FILE NOTATIONS		-
Entered in NID File	Checked by Chief	BUB
Entered On S R Sheet	Copy NID to Field Office	*****************
Location Map Pinned	Approval Letter	***************
Card Indexed	Disapproval Letter	***************
COMPLETION DATA: Date Well Completed 9-19-66	Location Inspected	
OW	Bond released State of Fee Land	464641489044444894848 ⁹⁴
roes i	FILED	
Driller's Log	GR GR-N	Miera V
Lat Mi-L Son	d Rog(s)	

SUBMIT IN . JCATE*

(Other instructions on

Form approved. Budget Bureau No. 42-R1425.

UNITED STATES
DEPARTMENT OF THE INTERIOR

	DEPARTMEN7	OF THE	INTERIOR			5. LEASE DESIGNATION	AND SERIAL NO.
	GEOLO	GICAL SURV	EY			Utah State M	L-2237
APPLICATIO	n for permit t	O DRILL,	DEEPEN, C	R PLUG I	BACK	6. IF INDIAN, ALLOTTE	OR TRIBE NAME
1a. TYPE OF WORK DR b. TYPE OF WELL	ILL 💆	DEEPEN		PLUG BA	ск 🗆	7. UNIT AGREEMENT N	
OIL G	AS OTHER		SINGLE ZONE	MULTI ZONE	PLE _	8. FARM OR LEASE NAME WORST TO VALLE	
2. NAME OF OPERATOR Gulf Oll Co	orporation					9. WELL NO.	7, 700. 011.
3. ADDRESS OF OPERATOR	1971, Casper, W					76	
4. LOCATION OF WELL (H	teport location clearly and	in accordance w	ith any State req	uirements.*)		10. FIELD AND POOL, C	
-	1980' EWL (ME S	W)				11. SEC., T., R., M., OR I	BLK. REA
At proposed prod. zon	ne					16-85-21E SLI	IAM
14. DISTANCE IN MILES	AND DIRECTION FROM NEAR	REST TOWN OR POS	ST OFFICE*			12. COUNTY OR PARISH	13. STATE
15. DISTANCE FROM PROPLOCATION TO NEARES PROPERTY OR LEASE (Also to nearest dr)	T LINE, FT.	outh	16. No. of ACI	ES IN LEASE		DF ACRES ASSIGNED HIS WELL	
18. DISTANCE FROM PROI TO NEAREST WELL, I OR APPLIED FOR, ON TH	RILLING, COMPLETED,	9 <mark>' South</mark> 3' East	19. PROPOSED : 5400)EPTH	1	RY OR CABLE TOOLS	
21. ELEVATIONS (Show wh	· · · ·	4739 Ungra	ded ground]		22. APPROX. DATE WO	RK WILL START*
23.	P	ROPOSED CASI	NG AND CEME	NTING PROGR	AM		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER I		TING DEPTH		QUANTITY OF CEME	VT.
7-7/8	6-1/2			100	_	240 sacks	
				70	_	NAME SHOWS	

We propose to drill 50' below bese of &.

C. T. Gilbert

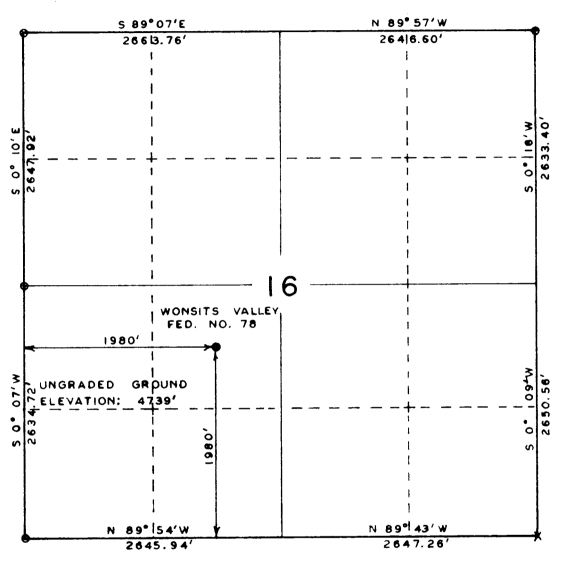
Confirming verbal permission 8-4-66, George Brown to J. B. Mackey.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any Original Supposed Section 1872

LESTER LEFAVOUR	AREA PRODUCTION MANAGER	8-3-66
SIGNED LOSTON LOSTONOUT	TITLE	DATE
(This space for Federal or State office use)		
PERMIT NO.	APPROVAL DATE	
	/	
APPROVED BY	TITLE	DATE

T 8 S, R 2 I E, SLB&M

COTTONWOOD POST

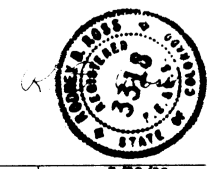


X - Corners Located (Brass Cap)

0 - Corners Re-established

BY: ROSS CONSTRUCTION COMPANY

VERNAL, UTAH



Scale: 1 = 1000'

PARTY R. D. Ross L. E. Heeney

WEATHER Clear--Hot

SURVEY
GULF OIL CORPORATION
WORSITS VALLEY FEDERAL UNIT WELL NO. 78
LOCATED AS SHOWN IN NEW, SWA, SECTION 16
T8S, R21E, SLBEM, UINTAH COUNTY, UTAH

DATE 7/30/66
REFERENCES DECLO
TOWNSHIP PLET

FILE GULF

UNITL STATES SUBMIT IN DUPLICATE DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(See other instructions on reverse side)

Form approved. Budget Bureau No. 42-R355.5.

5. LEASE DESIGNATION AND SERIAL NO.

Utan	2fate	ML-2237	

WELL CO	MPLETION	OR R	ECOM	PLETION	REPOR'	I AN	D LO	G *	6. IF INDIAN	, ALLOTT	EE OR TRIBE NAM
1a. TYPE OF WEI	W	ELL R	GAS WELL	DRY	Other		•		7. UNIT AGR	1 2 2	
b. TYPE OF COM	WORK [DI	EEP-	PLUG	DIFF.	0.41		•	[-	Nons i ts		
WELL	OVER L EN	<u> </u>	BACK L	RESVR.	Other						y Fed. Uni
	Corporatio	m						ŀ	9. WELL NO.		
3. ADDRESS OF OPE				· · · · · · · · · · · · · · · · · · ·					78		
	1971, Ca	•							10. FIELD AL		
4. LOCATION OF WE At surface	LL (Report locat	-		ordance with an (NE SV)	ıy State req	uire me n	ts) *	-			BLOCK AND SURVE
	terval reported b	-	W 41 80	(int any					OR AREA		Book and source
At total depth									16-85-2	IE SI	LBEM
			Ì	14. PERMIT NO	•	DATE	ISSUED		12. COUNTY	OR .	13. STATE
									Uintah		Utah
5. DATE SPUDDED	_			COMPL. (Ready t	to prod.)				GR, ETC.)*	19. EL	EV. CASINGHEAD
3-7-66 20. TOTAL DEPTH, MD	8-19-	UG, BACK T.I	-	3-19-66	TIPLE COM		739 GR		ROTARY TOO	1 0	CABLE TOOLS
5350	& 1VD 21. PL	5326	D., MD & TV	How M	IANY*	ru.,		LED BY	all	, LS	CABLE TOOLS
4. PRODUCING INTE	RVAL(S), OF THIS		ON-TOP, B	OTTOM, NAME (MD AND TV	0)*		-> !_			WAS DIRECTIONAL
Basal Gre										.	SURVEY MADE
·	52721-528	331								N	9
6. TYPE ELECTRIC			uction-	-Electrica	il, Mic	rolog	wi th	Calipe	r,	27. WAS	WELL CORED
Cement Bo	nd Log, Ca	ising Co	ollar I	Log & Perf	oratin	g Rec	ord			N	•
8.				RECORD (Rep		ngs set i					
CASING SIZE	WEIGHT, LB	./FT. Di	EPTH SET		LE SIZE			ENTING R			AMOUNT PULLED
8-5/8"	24		294				200 sacks				· · · · · · · · · · · · · · · · · · ·
5-1/2"	14		5350		7-7/8"		225	sacks	<u> </u>		
	-								 		
9.		LINER R	ECORD	1		<u>l</u>	30.	ייי	BING RECO	ORD	
SIZE	TOP (MD)	POTTOM		ACKS CEMENT*	SCREEN	(MD)	SIZE		OPTH SET (M		PACKER SET (MD)
		-				· · · · · ·	2-7/8		5298	_	

1. PERFORATION RE	CORD (Interval, s	size and nu	mber)		32.	AC	ID, SHOT,	FRACTU	RE, CEMEN'	T SQUEE	CZE, ETC.
G-1 5272	1-52841 4	jets	per fo	ot		INTERVA			UNT AND KIN		
			-		6-1 5	272'-	52841	250	101 75%	HCA.	Fracture
								treat	ed with	599	bbis. gelle
											55# sand
3.*			· ·	, DDO	DUCTION			and t	321# be	845.	· · · · · · · · · · · · · · · · · · ·
ATE FIRST PRODUCT	TION PROI	DUCTION ME	THOD (Flo	wing, gas lift, p		ze and t	upe of pun	ıp)	WELL	STATUS ((Producing or
8-26-66		Dumm I n	g 19 X	48" SPM.	1-3/4"	bore	DUMO	- /	Pro	t-in) duc i n	a
ATE OF TEST	HOURS TESTED		E SIZE	PROD'N. FOR	OILBBI		GASMC	CF.	WATER-BBI		S-OIL RATIO
9-18-66	24			TEST PERIOD	117		38.	6	2		330:1
LOW. TUBING PRESS.	CASING PRESSU		ULATED OUR RATE	OIL-BBL.	1	MCF.	·	WATER	BBL.		VITY-API (CORR.)
4. DISPOSITION OF G	Sold weed for	r fuel nent	ed etc)	117		38.6		2	TEST WITNES		.5°
Fuel & Sq		n jues, cent	cu, c.c.,						T. A. P		D\$
5. LIST OF ATTACH											
		1 ****	11000	In 1+ 4	426 aha	خد					
6. I hereby certify	s each of	ing and att	ached info	rmation is comp	olete and co	rrect as	determine	ed from a	l available r	ecords	
	ORIGINAL SI										23-66
SIGNED	7 N N=-1			TITLE	Area E	нуни			DATE		*/- ^

INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Coment": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FORMATION	TOP	BOTTOM]	DESCRIPTION,	CONTENTS,	ETC.				1	TOP
	-							N.	AME	MEAS. DEP	TH TRUE VERT. DEPT
2 .						•-		Green	River	2248	44
**				-							
						***		Besal	Green		
-						w.	•	River		4345	
<u>:</u>		7.	_				-		•		
•					.			E-1	•.	4969	
			-	* .						-	*
• .					. ·			€- 5		5221	
	-					-					
		 .						F-2		5184	
	,				* **	~					·
							,	6-1	:	5278	*
			-							-	
							,		-	-	,
						,					
No Water	Sands Tested.	19	_		3				-	'	
		-0								**	
		20								-	
					÷					•	
· .		L. Sand	<u> </u>		**			li .		. "	

. 1 m . 1					• [•
Form 9-331 (May 1963)	DEPAR'	UI_L_STAT	TES E INTERIO	SUBMIT IN TRIE (Other instruction verse side)	no no no	Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
/		GEOLOGICAL S				Utah State ML-2237
(Do not		TICES AND RI		N WELLS ack to a different reserve	oir.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1.	4.5	•				7. UNIT AGREEMENT NAME
MELL XX	WELL OTHER					Wonsits Valley
	lf Oil Company	/ - U.S.				Wonsits Valley Fed Unit
3. ADDRESS OF		Casper, WY 8	2601		İ	9. WELL NO.
		casper, wro		itata requirements *		78 10. FIELD AND POOL, OR WILDCAT
See also spu At surface	ce 17 below.)	citary and matter	ance was any a		·	Wonsits-Wonsits Valley 11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA
. 198	80' NSL & 1980	' EWL (NE SW)				16-8S-21E SLB&M
14. PERMIT NO.		15. ELEVATIONS (S	how whether DF.	RT, GR, etc.)		12. COUNTY OR PARISH 13. STATE
. •		4	,751' KB			Uintah Utah
16.	Chl.	A Pau Ta	Indianta Ni	ature of Notice, Rep		
10.			inalcate 140	ainte of Laguce, Keb	-	
	NOTICE OF INT	ENTION TO:	<u> </u>	·	- Jupasqui	INT REPORT OF:
TEST WATE	R SHUT-OFF	PULL OR ALTER CASIS	'G	WATER SHUT-OFF	<u> </u>	REPAIRING WELL
FRACTURE 1	TREAT	MULTIPLE COMPLETE		FRACTURE TREATM	—	ALTERING CASING
SHOOT OR A		ABANDON*	.	SHOOTING OR ACID	DIZING	ABANDONMENT*
REPAIR WE		water input	XX	(Other) (Note: Repo	ort_results	of multiple completion on Well
(Other)						tion Report and Log form.) Including estimated date of starting any
proposed	work. If well is dire	ctionally drilled, give s	ubsurface locati	ons and measured and t	rue vertical	depths for all markers and zones perti-
	,					
5,3	350' TD. 5,32	26' PBTD.				
Do	rforations: (G-1 Lime 5,272	1_5 2841	w/ / JHDF		
			, 1975, a	fter producing	cumula	tives of 105,946 BO,
		•				
by pk: fl:	: 1 - pulling r at approxima ush w/ 31 BW;	rods, pump a stely 5,250';	nd tubing 3 - acidi lus w/ hy	;; 2 - run pkr ze down tbg w/ drazine treate	on 2-7/ 500 ga d wtr a	ell to water input '8" OD tbg and set als 15% HCL; 4 - and an oil blanket;
•	•	•		APF	PROVED	BY DIVISION OF
				OIL	. & 'GAS	S CO. SERVATION
				•		
		•		.DA	IE 9	2-75
				- -	AL	1 1.1 -
		•		BY.	C.B.	The plate from
			•			1 100

cc: Utah Oil & Gas Commission (2)

APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE
(This space for Federal or State office use)		
signed H. S. Sealy	TITLE Area Engineer	DATE November 25, 1979
18. I hereby certify that the foregoing is true and correct		

Make reports complete, such as description of casing . . . Show, as soon as known, name of contractor, type of rig, and kind of fuel . . . In guide margin show casing (as, 7°), "Contractor," "Shot," "Acidized," etc.

GUIDE MARGIN

DATE

EAR 1975

A. F. E

82823 LEASE AND WELL

Wonsits Valley Unit/St-Fed #78

Wonsits Valley Unit/State Federal #78 16-8S-21E, Uintah Co., Utah 1.0000

10/7/75

CONVERT TA OIL WELL NO. 78 TO WATER INJECTION WELL. Gulf AFE 82823. 5,326' PBTD. Pulling rods and tbg. MI & RU PU, Cannon Well Service, Contractor. Pulled and LD 1" & 7/8" rods in singles (rods parted @ top of 3/4" rod section). Tagged btm w/ tbg and pulled tbg to top of 3/4" rods. On 10/8, trying to free stuck anchor-catcher. Fin pulling and LD rods in singles. Started pulling rest of tbg. Anchor-catcher hung up(stuck) 50' from surface. Unable to free anchor-catcher. On 10/9, working tbg, trying to pull anchor-catcher. Unable to work same free. RU 3 1/2" DC and bumper sub. Was unable to knock anchor-catcher loose. LD 3 1/2" DC and bumper sub. RU 5 1/2" DC and bumper sub. Knocked anchor-catcher loose but could not pull. On 10/10, working tbg, trying to pull anchor-catcher. Would hang whenever it was pulled upward. Would occasionally stick and had to be knocked loose w/ DC and bumper sub. Anchor-catcher lowered 40' (at 90') further down the hole. On 10/11, prep to run csg scraper. Worked tbg, trying to pull anchor-catcher. Lowered anchor-catcher 52' further down the hole. Anchor-catcher continued to stick on occasion, having to be knocked loose. Started to run the to set anchor-catcher at btm of hole. Checked anchor-catcher every five stands to see if it could be pulled. With 25 stds tbg in hole, pulled anchor-catcher free & pulled tbg. Anchor-catcher was torn up. Top of cavings in hole @ 5,322'. On 10/12, ran Baker csg scraper on tbg to 5,296'. Pulled tbg and scraper. Ran Baker Lok-Set pkr on 2 7/8" OD tog. Displ produced wtr from ann w/ 87 BFW containing 5 gals Hydrazin. Set pkr @ 5,261'. (Btm of pkr @ 5,263'). Closed well in. TD & MO PU.. On 11/6, prep to connect well to wtr injection system. ONSIP 1875#. Acidized down thg by Halliburton w/ 500 gals inhibited HCl acid containing 4 gals/1000 gals 3N NE agent as follows: pumped 5 bbls fresh wtr, acidized w/ 500 gals acid. Flushed w/ 31 BW. Initial treating press 3000#, max treating press 3000#, final press ISIP 2200#, 5 min SIP 2100#, 10 min SIP 2050#, 15 min SIP 2000#. AIR=3 1/2 B/M. Had250# press drop w/ acid going into formation. S1 to connect well to inj system. On 11/7, connecting well to inj sys. On 11/8, injecting wtr, no gauge. Fin connecting well to inj sys. Started inj wtr on 11/7. On 11/14, injected 271 BW, in 24 hrs @ 1950 psi. DROP.

STATE OF UTAH DIVISION OF OIL, GAS, AND MINING **ROOM 4241 STATE OFFICE BUILDING** SALT LAKE CITY, UTAH 84114 (801) 533-5771

FORM NO. DOGM-UIC-1 (Revised 1982)

(RULE 1-5 & RULE 1-4)

IN THE MATTER OF THE APPLICAT Gulf Oil Corporat		641100 110	
ADDRESS P. O. Box 2619	J 1 (1)	CAUSE NO	
Casper, Wyoming	ZIP 82602	.,	
FOR ADMINISTRATIVE APPROVAL INJECT FLUID INTO THE WVU SASSEC. 16 TWP. 85	CORPORATION X TO DISPOSE OR	ENHANCED RECOVER' DISPOSAL WELL LP GAS STORAGE EXISTING WELL (RULE	
	APPLICA	TION	
Comes now the applicant 1. That Rule i-5 (g) (iv) Gas storage operations. 2. That the applicant su	authorizes administrativ	e approval of enhanced ro	wing: overy injections, disposal or LP
Unit State/Federal	Yell No. 78	Field Wonsits Valley	County Uintah
Location of Enhanced Recovery NE SW Injection or Disposal Well	Sec. <u>16</u>	Twp. 8S	Rge. 21E
New Well To Be Drilled Yes □ No XX	Old Well To Be Converted Yes No	Casing Test Yes	XX No Date 06/28/83
Depth-Base Lowest Known Fresh Water Within ½ Mile None	Does Injection Zone Contain Oil-Gas-Fresh Water Within	1/2 Mile YES/12 NO []	State What Oil
Location of WVU Produced Wate Injection Source(s) Water from Se	er and Fresh Good ec. 6-T7S-R21E	ogic Name(s) Green Rive Depth of Source(s) Uinta V	er Wells 5000'-5700' Wells 70'-90'
Geologic Name of	Depti	of Injection	
Injection Zone Green Ri a. Top of the Perforated Interval: 527			kness (a minus b)
Is the intervening thickness sufficient to s without additional data?	how fresh water will be protec		3700
Lithology of Intervening Zones			
Injection Rates and Pressures	Maximum	500 2500	8/D PSI
The Names and Addresses of Those to Wh	om Notice of Application Shou	id be Sent.	
BIA			
tate of Wyoming)	De Franky	
County of <u>Natrona</u> Before me, the undersigned at the person who wath states, that he is duly authorherein, and that said report is true.	ise name is subscribed to rized to make the above e and correct.	report and that he has k	nowledge of the facts stated
Suscribed and sworn to bef	ore me this 23rd	day of Septemben 9	83/
SEAL		Little V Bette	inty of Anna Country Public
My commission expires0	3/16/86	Notary Public in and	Matrona County Wyomin

INSTRUCTIONS

- 1. Attach qualitative and quantitative analysis of representative sample of water to be injected and a qualitative and quantitive analysis of the injection formation of water.
- 2. Attach plat showing subject well and all known oil and gas wells, abandoned, drilling and dry holes within one-half mile, together and with the name of the operator(s).
- 3. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conservation Division or appropriate government agencies.)
 - 4. Attach Electric or Radioactivity Log of Subject well (if released).
- 5. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of cement used measured or calculated tops of cement surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 6. If the application is for a NEW well the original and six (6) copies of the application and three (3) complete sets of attachments shall be mailed to the Division. For EXISTING well applications (Rule I-4) only ONE copy of the application and ONE complete set of attachments are required to be mailed to the Division.
- 7. The Division is required to send notice of application to he surface owner of the land within one-half mile of the injection well and to each operator of a producing leasehole within one-half mile of the injection well. List all required names and addresses in the appropriate space provided on the front of this form.
- 8. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county of publication before the application is approved. The notice shall include the name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and volume. If no written objection is received within 15 days from date of publication the application may be approved administratively.
- 9. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed by January 31st each year.
- 10. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
 - 11. If there is less intervening thickness required by Rule I-5 (b) 4, attach sworn evidence and data.
- 12. For enhanced recovery projects, information required by Rule I-4 which is common to more than one well, need be reported only once on the application.

CASING AND TUBING DATA

ntermediate Production	ING SIZE	SETTING DEPTH	SACKS CEMENT	TOP OF CEMENT	TOP DETERMINED BY
Surface	8 5/8"	294	200		
Intermediate					
Production	5 1/2"	5350	225	4550	Cement Bond Log
Tubing	2 7/8"	5163	Name	- Type - Depth of	Tubing Packer
Total Depth 5350	Geologic Name - Inj Green River	. Zone Dept	h - Top of Inj. Int 5272	erval Depth	- Base of Inj. Interval 5284

NOTE: THIS FORM MUST ALSO BE ATTACHED WHEN FILING PLUGGING FORM DOGM-UIC-6

PLEASE TYPE OR USE BLACK INK ONLY

Rule I-5 (b Revised 19) 2 262) (To be filed v	vithin 30 da	ys after drilli	ng is comp	pleted)	COUNTY	COMPL	ETION & TEST DATA BY PRO	DUCING FORMATION	3
NPI NO. 43	DE 3-047-20	PARTMENT 115 D	IVISION OF OIL	AL RESOURC , GAS, AND MI	NING	NERGY	COUNTY LEASE NO.	FORMATION	Green River		•
	640 Acres N		Salt Lake C	ate Office Build Tity, Utah 84114 tah SEC.	1	TWP. <u>8S</u>	RGE. 21E	SPACING & SPACING ORDER NO.	40 Acre		
		<u> </u>	OMPANY OPE	ERATING	Gulf (P. 0.	0il Cor Box 26	poration 19	CLASSIFICATION (DISPOSAL WELL, ENHANCED RECOVERY, LP GAS STORAGE)	Enhanced Recovery		
· 🔠			ARM NAME _	asper WVU :	S/Fv	VELL NO	NY 82602 78	PERFORATED	5272-84		
			ATE OF FIRST	PRODUCTION NI	0 <u>8/27/0</u> E 🚜 SW	66_ comp _v	09/189 66 LETED 08/20/66	INTERVALS			
	S rate Well Correctly and Outline Lease	- E	LEVATION DE	FROM SL OF 1/4 RRICK FLOOR .	4751	GROU	FROM WL OF 14 SEC. ND 4739	ACIDIZED?	Yes		,
TYPE CO	MPLETION					*			:5		
Single Zo Multiple	Zone							FRACTURE TREATED?	Yes		
Comingle DCATION E		 						INITIAL TEST DATA			
			OIL OR	GAS ZONES				Date	09/18/66		
			To		Name		From To	Oil, bbl./day	117		
	Name	From	,,		Reme		From To	Oil Gravity	28.5		
oon Di	ver "G-1	" 5270	5284					Gas, Cu. Ft./day	38.6 CF	CF	CF.
CCII KI	vei u-i	3270	3204					Gas-Oil Ratio Cu. Pt./Bbl.	330		
		- 						Water-Bbl./day Pumping or Flowing	2		
		 	CASING	3 & CEMENT				CHOKE SIZE	Pumping		
	Cas	ng Set		Csg. Test		Cem	ent	FLOW TUBING PRESSURE			
Size	Wgt.	Grade	Foot	Psi	Sax	fillup	Тор			<u></u>	
3 5/8"	24#	J	294		200			A record of the formation	ns drilled through, and pertic (use reverse s		d on the reverse.
1/2"	14#	J	5350		225		4550	t, the undersigned, being first according to the records of th	duly sworn upon eath, state is office and to the best of m	that this well record is true y knowledge and belief.	, correct and compl
								Telephone (307) 235-	13110 Am	2,-	
								Subscribed and sworn before	Name and til	Wofrepresentative of con September	npany - 83
		<u></u>			!	EPTH	5350	Subscribed and sworn before	me this day of	p	19

Wonsits Valley Unit 51./Fed # 78 Well Diagram

Well Elevationity 75/884739'GL.

8 18 00 surface Pipe Set @ 29 4 w/2006x

Top of cement @ 11550 by coment Good Log

27/2" (.5# Tubing internally coated N/TK-69

Baker Lotset packer @ 5163

15-1 # Port 5272-84' W/4 JHPF

52"0014 # c25mg

Tre 1350

CHEMICAL & GEOLOGICAL LABORATORIES

P. O. Box 2794 Casper, Wyoming

WATER ANALYSIS REPORT

	44777-					70/70 4
OPERATOR Gulf Oil	Expl. & Prod.				_ LAB NO.	386/9-4
OPERATOR GUIL OIL			LOCATION			
			FORMATION			· ·
MOUSTCE	valley		INTERVAL SAMPLE FROM W			er in suction
COUNTY Uintah			INTERVALE ERON W	ater in	ection sys	tem-in suction
			SAMPLE FROM	ine bety	veen chargi	ng & injection
STATE				umps		
			•	_		
REMARKS & CONCLU	SIONS:	this wate	r appear to be lo	w		
Scaling	tendencies of	CHI 3 NOCO				
						
·						
		/1	Anions		mg/1	meq/1
Cations_	mg/1	meq/1			254	<u>5.38</u>
	7206	313.45	Sulfate		10800	304.56
Sodium -	29	0.74	Chloride		0	0.00_/
Potassium	-		Carbonate		817	13.40_,
Lithium	122	6.09	Bicarbonate			-
Calcium	- 36	2.96	Hydroxide			-
Magnesium		-	Hydrogen sulfide			
Iron	•					323.24
		323.24	T	otal Anior	15	
Total C	lations		<u> </u>			
		10010	Specific resistance	@ 68°F.:		•
Total dissolved solids, I	ng/1	18849			0.36	
NaC1 equivalent, mg/1		18623	Observed		0.36	ohm-meters
Observed pH		7.9	_ Calculated	1		•.
Observed DM						

WATER ANALYSIS PATTERN

Scale MEQ per Unit Sample above described C1 20 Na C1 Na HCO3 Ca HCO₃ 2 Ca SO₄ Mg SO₄ Mg CO3 CO₃ Fe

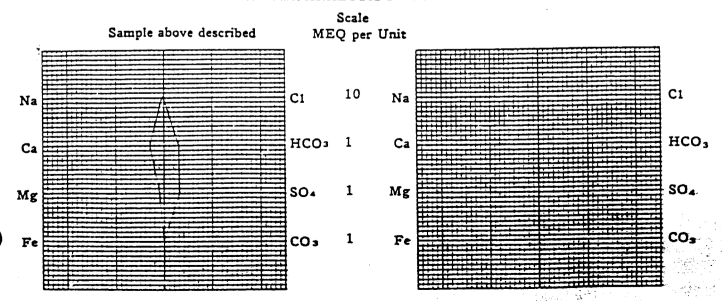
CHEMICAL & GEOLOGICAL LABORATORIES

P. O. Box 2794 Casper, Wyoming

WATER ANALYSIS REPORT

OPERATOR_	Gulf Oil	Expl. & Pro	od.	DATE	7-17-81	LAB N	0_37986
WELL NO_		alley Unit		LOCATION_			
FIELD	Wonsitz V	alley		FORMATION			
	Uintah			INTERVAL_			
STATE	Utah			SAMPLE FR	OM #2 River	well (Inj	ection water
					(4-23-81)		
REMARKS &	CONCLUSI	ONS.					·
KEMAKKS &	CONCLUSI	ON3					
			· · · · · · · · · · · · · · · · · · ·				
_ '.		••	4-			19	/1
Cations		mg/1	meq/1	Anions		mg/1	<u>meq/1</u>
Sodium	 .	48	2.08	Sulfate -		155	3.22
Potassium -		2	0.05	Chloride -		18	0.51
Lithium		-	-	Carbonate		0	0.00
Calcium		56	2.79	Bicarbonate		188	3.08
		23	1.89	Hydroxide		-	
Magnesium -	• • • • •	-	-	•		-	-
ron				Hydrogen su	uiide		
	Total Catio		6.81		Total Anions		6.81
	10021 0200				TOTAL ALBOM		
Takal diagalusd	solida ma/1		394	Parailla arais	@ 68.97 :		• • •
			329	-	tance @ 68°F.:	16.0	ohm-meters
NaC1 equivalen			7.9		erved	17.8	
Observed pH			/ . 3	Calc	ulated		ohm-meter:

WATER ANALYSIS PATTERN



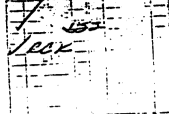


LITE RESEARCH LABORATORIE

P.O. Box 119

Fort Duchesne, Utah 84021

GULF OIL CORPORATION



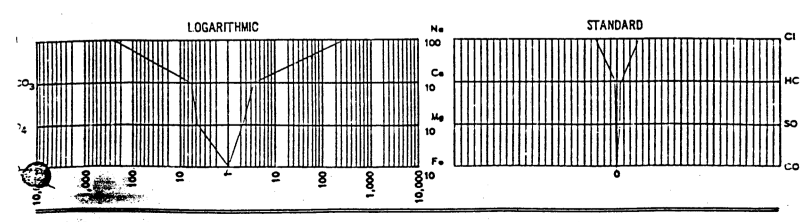
LABORATORY NUMBER	W-6466	P.O. 1-56998
SAMPLE TAKEN	5-1-79	
AMPLE RECEIVED	5-2-79	
DECIMITS DEPORTED	5-7-79	

SAMPLE DESCRIPTION			FIELD NO.	
COMPANY Gul	f Oil Corp.	LEASE	Wonsit Valley	WELL NO
FIELD	COUNTY	STATE		
SAMPLE TAKEN FROM PRODUCING FORMATION	Combined Water	Sample To	·	:
REMARKS Unit Inj				
		SAMPLE TAKEN E	Υ	
SPECIFIC GRAVITY @60/		CAL AND PHYSICA	L PROPERTIES RES. 0.45 OHM METE	R\$ <i>e</i>

TOTAL HARDNESS 361.77 mg/L as CaCO3 TOTAL ALKALINITY 740.00 mg/L as CaCO3

CONSTITUENT	MILLIGRAMS PER LITER mg/L.	MILLEQUIVALENTS PER LITER MEC/L		REMARKS
CALCIUM - Ca + +	92.0	4.59		
MAGNESIUM - Mg + +	32.0	2.63		
SODIUM - Na +	8000.0	347.83		
BARIUM (INCL. STRONTIUM) - Be ++	12.0	0.17		
TOTAL IRON - Fe++ AND Fe+++	0.2	0.01	355.2	
BICARBONATE - HCO3	451.5	7.40		
CARBONATE - CO3 TT	0	0		
SULFATE - SO4	275.0	5.73		
CHLORIDE - CL -	12245.2	344.94	358.1	
TOTAL DISSOLVED SOLIDS	21640.0			

- MILLEQUIYALENTS PER LITER -



ANALYST	 		
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CHECKED _____



ZITE RESEARCH LABORATORIES

P.O. Box 119

Fort Duchesne, Utah 84026

(801) 722-2254

LABORATOR	Y NUMBER W	-3156 /18/76		•
SAMPLE TAK	EIVED 5	/18/76		
	PORTED			
AMPLE DESCRIPTION			FIELD NO.	
COMPANY <u>Gulf Oil Company</u> FIELD <u>116,75.75 FE. d. U.</u> COUNTY <u>//</u>	LEAS	SE		WELL NO
FIELD Marsts Fed U. COUNTY M	intah	_ STATE	<u>, </u>	
AMPLE TAKEN FROM Wonsits F			· ·	
RODUCING FORMATION				
Tank Batt. #2-	Treater Sac	ide		, and the second
Tank Batt. #2-	SAMPLE	TAKEN BY		
· · · · · · · · · · · · · · · · · · ·				
		PHYSICAL PROPER		_
PECIFIC GRAVITY 660/60° F. 1.020	'⊥ рН	8.35 RES	- TR OHM WET	ERS e
		*		40
OTAL HARDNESS 478.5 mg/L	as CaCO3	TOTAL AL	KALINITY 1030	. O mg/L as CaCO3
	MILLIGRAMS	MILLEQUIVALENTS	I	·
CONSTITUENT	PER LITER	PER LITER		REMARKS
***	mg/L.	MEQ/L		
ALCIUM - Co + +	111.0	5.55	 	
AGNESIUM - Mg + + ODIUM - Na +	48.8	4.0	 	
OUIUM - Ne +	14500_0	630.43		
ADUM CINCI STRONTHIM B. 4.4				· · · · · · · · · · · · · · · · · · ·
ARIUM (INCL. STRONTIUM) - Be + + OTAL IRON - Fe+ + AND Fe+ + +	0.22	0 01	640.0	
ICARBONATE - HCO3		0.01	640.0	
ARBONATE - CO3	484.0	7.94		
ULFATE - \$04	236.0	7.87		
CHLORIDE - CL T	2980.0	62.08	643 04	
	19992	563.15	641.04	
OTAL DISSOLVED SOLIDS	38,120.	<u> </u>		
	Miltonia	THE DED LIVED		
	MILLEGUITALI	ENIS PER LITER		
•				
LOGARITHMIC		Ne	STAND	DARD _
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		CHECKED_		•



TE RESEARCH LABORATOR

Fort Duchesne, Utah 84026

(801) 722-325

		BER W-3	154			•	_
	LABORATORY NUM	5/1	8/76				
	SAMPLE TAKEN.	= /3	8/76	<u> </u>			
	SAMPLE RECEIVED						
	RESULTS REPORT	EU					
				FIELD N	10		
	AMPLE DESCRIPTION	I FASF			WE	LL NO	
	COMPANY Gulf Oil Company		- Litala				
	11) 1/ E2/1 /3:117 COUNTY 1/11/14		STATE				
	SAMPLE TAKEN FROM Wonsits Vall	ey Fed.					
:	SAMPLE TAKEN FROM WOLLD -		TOP			•	
	PRODUCING FORMATION	,					
	Tank Batt. #4 - Fil	KU Sample					
	Tank Bacc. "- / /	SAMPLE T	AKEN BY				===
		DI	YSICAL PROPER	riES			
	CHEN SPECIFIC GRAVITY #60/60° F. 1.0206	IICAL AND Pr	113ICAL TROI EN	23 оны	METERS @	77 °F	
	224VITY 640/60° F. 1.0206	pH <u>8</u>	. 34 KES				
	SPECIFIC GRAVITI EBONGO				570 0	mg/L as CaCO	3
	115 62 mg/Las C	oC01	TOTAL AL	KALINIT	370.0		
	TOTAL HARDNESS 415.62 mg/L as C		MILLEQUIVALENTS				
			PER LITER		RE	MARKS	
	CONSTITUENT	PER LITER	MEQ/L				
-		101.0	5.05				
	CALCIUM - Ca ++	1 39 8	3.26	 			
	MAGNESIUM - Mg + +	13000.0	565.22				
	SODIUM - Na +	1					
		0	0	1			
	BARIUM (INCL. STRONTIUM) - Ba + +	0.12	0	573,53			
	TOTAL IRON . Fe++ AND Fe++	342.7	5,62				
	PICAPBONATE - HCO3	8.0	0.27				
	CARBONATE - CO3	91.0	1.90	1			
	SULFATE - SO4		547.32	555.11			
	CHLORIDE - CL	194300			<u> </u>		
	TOTAL DISSOLVED SOLIDS	29,560.	<u></u>				
	TOTAL DISSE		FUTE DED LITER				
		MILLEQUIYAL	ENTS PER LITER				
-					STANDARD		
	LOGARITHMIC		Ne			dan maria	
	LUGARITIMIO	пон прини			1011111111	10 1 1 1 1 1 1 1 1 1 1	111111111
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24TE RESEARCH LABORATOR

PO Box 119

Fort Duchesne, Utah 84026

(801) 722 (201)

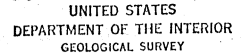
LABORATORY NI SAMPLE TAKEN_ SAMPLE RECEIVE RESULTS REPOR	5/1 D5/1	3/76		- - -	•	
SAMPLE DESCRIPTION				NO		-
COMPANY Gulf Oil Company FIELD W. Fed Hait COUNTY Line	LEAS	Ε			WELL NO	
FIELD W.V. Fed Unit COUNTY _ 1/10	toh	STATE 1/tah				
SAMPLE TAKEN FROM Wonsits Val						
PRODUCING FORMATION		TOP				
FFMARKS						
Tieater Sample						
Tank Batt. 75	SAMPLE	TAKEN BY				
SPECIFIC GRAVITY #60/60° F. 1.0284	pH	PHYSICAL PROPER 3.88 RES	<u>22</u> он	528.0		-
TOTAL HARDNESS						
	MILLIGRAMS PER LITER	MILLEQUIVALENTS PER LITER		D	EMARKS	
CONSTITUENT	mg/L.	MEQ/L				
CALCIUM - Co + +	126.0	6.30				
MAGNESIUM - Mg ++	47.8	3.92				
SODIUM - Ne +	11800.0	513.04				
					• .	
BARIUM (INCL. STRONTIUM) - Be + +		<u> </u>				
TOTAL IRON - Fe++ AND Fe+++	0.15	0.01	523.27			
BICARBONATE - HCO3	307.50	5.04				
CARBONATE - CO3	24	0.8				
SULFATE - SO4	698.0	14.54				
CHLORIDE - CL -	17852.5	502.89	523.27			
TOTAL DISSOLVED SOLIDS	29,280.					
LOGARITHMIC	LLEQUIVALE	NO NO		STANDARD		
		198 1/2 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3				
		الا الله الله الله الله الله الله الله			7	
		مر [[] •-		NUH		
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		ANALYST	· · · · · · · · · · · · · · · · · · ·			

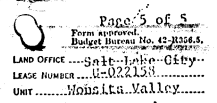
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Form 9-331

Form A	pproved	L		
Budget	Buresu	No.	42-R	1424

manage grantee a	Budget Bureau No. 42-R1424
EIVED UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	U-0806
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen or plug back to a different Nestrobe lisse form 9-331-C for such proposals.)	Wonsit Valley
MINING	8. FARM OR LEASE NAME
I. OII C gas C	Wonsits Valley Unit St/Fed
well well other 2. NAME OF OPERATOR	9. WELL NO. # 70
GULF OIL CORPORATION ATTN R.W.HUWALDT	10.5151.0.00
3. ADDRESS OF OPERATOR	- · · · · · · · · · · · · · · · · · · ·
P 0 BOX 2619, CASPER, WY 82602 2619	Wonsits Valley 11. SEC., T., R., M., OR BLK, AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA
AT SURFACE:	12. COUNTY OR PARISH: 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Uintah Utah
	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA	
REFORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF. KDB. AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF	
FRACTURE TREAT	
SHOOT OR ACIDIZE	
PULL OR ALTER CASING	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
MULTIPLE COMPLETE	,
CHANGE ZONES	
(other) Blanket Sundry	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is different measured and true vertical depths for all markers and zones pertinent. Per conversation between K. S. Aslesen	rectionally drilled, give subsurface locations and to this work.)*
27, 1985, Temporary lined work pits wil casing repair work.	
27, 1985, Temporary lined work pits wil	
27, 1985, Temporary lined work pits wil	
27, 1985, Temporary lined work pits wil	
27, 1985, Temporary lined work pits wil	
27, 1985, Temporary lined work pits wil	
27, 1985, Temporary lined work pits wil casing repair work. Subsurface Safety Valve: Manu. and Type	
27, 1985, Temporary lined work pits wil casing repair work.	l be used for all future Set @Ft.
27, 1985, Temporary lined work pits wil casing repair work. Subsurface Safety Valve: Manu. and Type	Set @Ft.
27, 1985, Temporary lined work pits wil casing repair work. Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct	Set @Ft.





	L	ESSE	E'S	MONTH	LY	REPORT	COFO	PERATI	$\mathbf{ONS}_{\mathcal{I}}$	11/0/2
									Hed	wash
74.	IIt ob		Co	untu U	intah	Fi	eld	onsits-Wons	sits Valley	
state				t report of	onarati	ions and ne	coduction ((includins d	rilling and pr	oducing
The fo	llowin	gisa	COFFEC	- Report of	.)	10 7				_
vells) for t	he mo	nth of		average.		(حداد ال		C.16 O:1 /	Carparation	
Agent's ade	lress .	P	0	2619	0.601	<i>C</i> C	ompany		Corporation	
							**			
Phone		307	-235 -	1311		$A_{\underline{i}}$	ent's title	e Se	nior Clerk.	
SEC. AND TW	P. RANG	E WELL No.	DAY3 Phoduced	Barrels of Oil	GRAVITY	Cv. Fr. or Gas (In thousands)	OALLONS OF GASOLINE RECOVERED	WATER (If	REMARK (If drilling, depth; if shu date and result of test content of ge	S t down, cause; for gazoline
	¦	-					-5-	9-21-	5	
MVJEZ I	incr.	<u> [φn d/</u>	TA]	ز	Wonsit	s Valley #4	1 Repair o	asing leak
							w/150	sx cmt sq	ieeze. Aci	.di.ze w/3,0
WELL	NO.	BELS.	INJ.	. AVG. PR	ESS.	C 7			ditives and	l place on
1		32	.03		15	S.I.	produ	ction		
2	omenne i	44,		I .	45	• · · **		11.7		1 4
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5 20	į	32,	1		300		inject	tion - firs	t injection	1 12/1/13
21		18,	1		pbo ode			ļ		,
22		32,		1,:	340					
23	1	22;			igged					
25	1					s.I.				
26	!	43,			140					
27	1	128,			490					•
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32	1	3,	651	~ 1,	900					•
33	1	20	121	1 4.	230	s.I.			·	
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40	ł	7	801		91.5	Plugged	nsuA ban	doned		
49 56			.]		E E	s.I.				
57	- 1				~	S.I.				
63	1	17,	\$59	1,	8β5	3.2.				
69	1		24	1,	255					
70	.		235	1,	3 L5		DISTRI	BUTION:		
71	•	4,	\$1.5		605		l l	ouston		
72			320		915	4		scs, src		27.2
76	l		485		720 205				ds Cons. Co	
73	1		612		895 565		1	1 -	MacNaughto	n
79			, 022	Va		1	1 - 00	t	1	
82	İ	4/,	,821	Va	٦,	•]	2 - Fi 1 - Jo		<u> </u>	

runs or sales of gasoline during the month. (Write "no" where applicable.) Nore.-Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in

duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

Gulf Oil Exploration and Production Company

L. G. Rader PRODUCTION MANAGER - CASPER AREA

July 2, 1985

P. O. Box 2619 Casper, WY 82602

State of Utah Division of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

RECEIVED

JUL 05 1985

Gentlemen:

DIVISION UN ...

Effective July 1, 1985, the corporate name of Gulf Oil Corporation was changed to Chevron U.S.A. Inc. This will be applicable to all operations, agreements, contracts, documents, and permits of Gulf Oil Corporation in the area of and/or under your jurisdiction.

The attached information is being furnished to facilitate the name change of appropriate records under your authority, and submitted as our understanding of the procedure required to accomplish the change.

Please advise this office or the office listed on the attachments should additional information be needed.

Sincerely

L. G. Rader

KWR/mdb

Attachments



Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR RUPEAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

DUDEALLOE	TAND MANACEMENT	Exputes. Nation 51, 1995
	S AND REPORTS ON WELLS	5. Lease Designation and Serial No. State ML-2237
Do not use this form for proposals to drill o	or to deepen or reentry to a different reservoir. OR PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
SUBMIT	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation Wonsits Valley Fed. Unit
1. Type of Well Oil Well Well X Other		8. Well Name and No.
2. Name of Operator Chevron U.S.A. Inc.	Man all	WVFU #78 9. API Well No.
3. Address and Telephone No.	SEP 0 1 1993	43-047-20115
P.O. Box 455, Vernal, Utah 84078 (8		10. Field and Pool, or Exploratory Area Wonsits Valley-Grn. River
1980' NSL, 1980' EWL, SEC. 16, T8S		11. County or Parish, State Uintah, Utah
12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	N
X Notice of Intent Subsequent Report Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other Acid Fracture	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13. Describe Proposed or Complete Operations (Clearly state all probusurface locations and measured and true vertical depths for all We propose to complete the following work on the 1. Shut-in well and isolate from injection system. 2. Tie Halliburton into injection tree and test line 3. Acid fracture well with approximately 7,400 g. 4. Flow back load volume plus 50 BBL. 5. Reconnect well to injection system and return 14. I hereby certify that the foregoing is tree and operated.	es to at least 3000 PSI. als. of 28% HCL. to injection.	7-2-93 HM) all hew-
Signed M M NOUMN	Title (18) 157 DAT	Date 08/19/93
(This space for Federal or State office use)	•	

_Title _

Approved by:

Conditions of approval, if any:

	Lease Name	<u>Field</u>	Section	Township	Range	County	<u>State</u>
	Wonsits Valley Unit #54	Wonsits WV	7	8S	22E	Uintah	UT
	Wonsits Valley Unit #55	Wonsits WV	14	88	21E	Uintah	UT
	Wonsits Valley Unit #56	Wonsits WV	1	85	21E	Uintah	UT
	Wonsits Valley Unit #57	Wonsits WV	2	88	21E	Uintah	UT
	•	Wonsits WV	13	88	21E	Uintah	UT
	Wonsits Valley Unit #59	Wonsits WV	14	85	21E	Uintah	UT
17	Wonsits Valley Unit #6	Wonsits WV	7	85	22E	Uintah#	UT
i	Wonsits Valley Unit #60	Wonsits WV	15	85	21E	Uintah	UT
1	Wonsits Valley Unit #61	Wonsits WV	18	85	21E	Uintah	UT
	"ansits Valley Unit #62	Wonsits WV	10	85	21E	Uintah	UT
	Insits Valley Unit #63	Wonsits WV	10	85	21E	Uintah	UT
	Wonsits Valley Unit #65	Wonsits WV	15	8S	21E	Uintah	UT
	Wonsits Valley Unit #66	Wonsits WV	14	85	21E	Uintah	UT
	Wonsits Valley Unit #67	Wonsits WV	15	8S	21E	Uintah	UT
	Wonsits Valley Unit #68	Wonsits WV	15	88		Uintah	UT
	Wonsits Valley Unit #69	Wonsits WV	18	8S		Uintah	UT
	Wonsits Valley Unit #70	Wonsits WV	13	85		Uintah	UT
	Wonsits Valley Unit #71	Wonsits WV	15	8S	21E	Uintah	UT
	Wonsits Valley Unit #72	Wonsits WV	16	85		Uintah	UT
	Wonsits Valley Unit #73	Wonsits WV	16	85		Uintah	UT
	Wonsits Valley Unit #74	Wonsits WV	16	8S			UT
	Wonsits Valley Unit #75	Wonsits WV	16			Uintah	UT
٠ - ١	Wonsits Valley Unit #78	Wonsits WV	16			Uintah	
M,	Wonsits Valley Unit #8	Wonsits WV	12			Uintah	UT
	Wonsits Valley Unit #80		23			Uintah	UT
	Wonsits Valley Unit #81	Wonsits WV				Uintah	UT
		Wonsits WV	24			Uintah	UT
	nsits Valley Unit #82 wonsits Valley Unit #83	Wonsits WV	24			Uintah	UT
		Wonsits WV	23				UT
	Wonsits Valley Unit #84-2	Wonsits WV	23	88		Vintah	UT
	Wonsits Valley Unit #85	Wonsits WV	12			Uintah	UT
	Wonsits Valley Unit #86	Wonsits WV	12				UT
	Wonsits Valley Unit #87	Wonsits WV	12				UT
	Wonsits Valley Unit #88-2	Wonsits WV	12				UT
	Wonsits Valley Unit #89	Wonsits WV	7				UT
	Wonsits Valley Unit #9	Wonsits WV	12				UT
	Wonsits Valley Unit #92	Wonsits WV					UT
	Wonsits Valley Unit #93	Wonsits WV	11				UT
٠	Wonsits Valley Unit #94	Wonsits WV	11	88	21E	Uintah	UT

06/27/85
pleases gulf operated/file2

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

PORM APPROVED No. 1004-0135 k March 31, 1993

tion and Serial No.

ML-2237 SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT—" for such proposals If Unit or CA, Agreement Designation SUBMIT IN TRIPLICATE Wonsits Valley Fed. Unit 1. Type of Well Oil Well Name and No. Well L Well X Other WVFU #78 2. Name of Operator API Well No. Chevron U.S.A. Inc. 43-047-20115 Address and Telephone No. P.O. Box 455, Vernal, Utah 84078 (801) 789-2442 10. Field and Pool, or Exploratory Area DIVISION OF Wonsits Valley-Grn. River 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) OIL, GAS & MINING 11. County or Parish, State 1980' NSL, 1980' EWL, SEC. 16, T8S, R21E Uintah, Utah CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF ACTION TYPE OF SUBMISSION Notice of Intent Change of Plans Recompletion New Construction Non-Routine Fracturing Plugging Back Water Shut-Off Casing Repair Conversion to Injection Altering Casing **Acid Fracture** Report and Los form.) .3. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) The following work was completed on 08/27/93: 1. Flow back 150 BBL. water. 2. RU Halliburton; pumped 4000 Gal. 28% HCL; SI for 30 min. Pumped 2000 gal. 28% HCL. Flush to perfs with produced water. 3. Flow back load volume plus 24 BBL. water. 4. Return well to injection. tify that the foregoing is true and correct 09/15/93

Conditions of approval, if any:

Approved by:

(This space for Federal or State office use)

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

Budget Bureau No. 1004-0135 Expires: March 31, 1993

Lease Designation and Serial No.

ML-2237

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for such proposals

5. If Indian, Allottee or Tribe Name

7. If Unit or CA, Agreement Designation

SUBMIT IN TRIPI	.ICATE	7. If Unit of CA, Agreement Designation
l. Type of Well		Wonsits Valley Fed. Unit
Oil Gas		
Well Well X Other	•	8. Well Name and No. WVFU #78
2. Name of Operator CHEVRON U.S.A. PRODUCTION COMPANY		9. API Well No. 201/5
3. Address and Telephone No.		43-047-15452- 10. Field and Pool, or Exploratory Area
P. O. BOX 455, VERNAL, UT 84078 (801) 781-4302		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Wonsits Valley-Grn. River
		11. County or Parish, State
1980' NSL, 1980' EWL, SEC. 16, T8S/R21E		Uintah, Utah
12. CHECK APPROPRIATE BOX(s) TO IT	NDICATE NATURE OF NOTICE, REPORT	T, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
_	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandorment Notice	Altering Casing	Conversion to Injection
	X Other UIC REPAIRS	Dispose Water
	0	Note) Report results of multiple completion on Well completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give per give subsurface locations and measured and true vertical depths for all markers and zones per subsurface locations.)	timent dates, including estimated date of starting any proposed work. If well strinent to this work)	ll is directionally drilled,

The following work was completed between 01/31/94 and 02/01/94:

- 1. Perforated tubing at 5136-5138'.
- 2. Released packer at 5139'. Tally out of hole with 167 joints 2 7/8"; tubing looks good.
- 3. RIH with redressed Lok-set packer, hydortested tubing in hole to 5000 PSI. Found one bad collar.
- 4. Set packer at 5137'. Tested casing to 300 PSI for 15 min.; tested good.
- 5. Displaced hole with corrosion inhibitor (WA-5810).
- 6. Pressure tested casing to 340# for 50 min.; tested good.
- 7. RDMO.

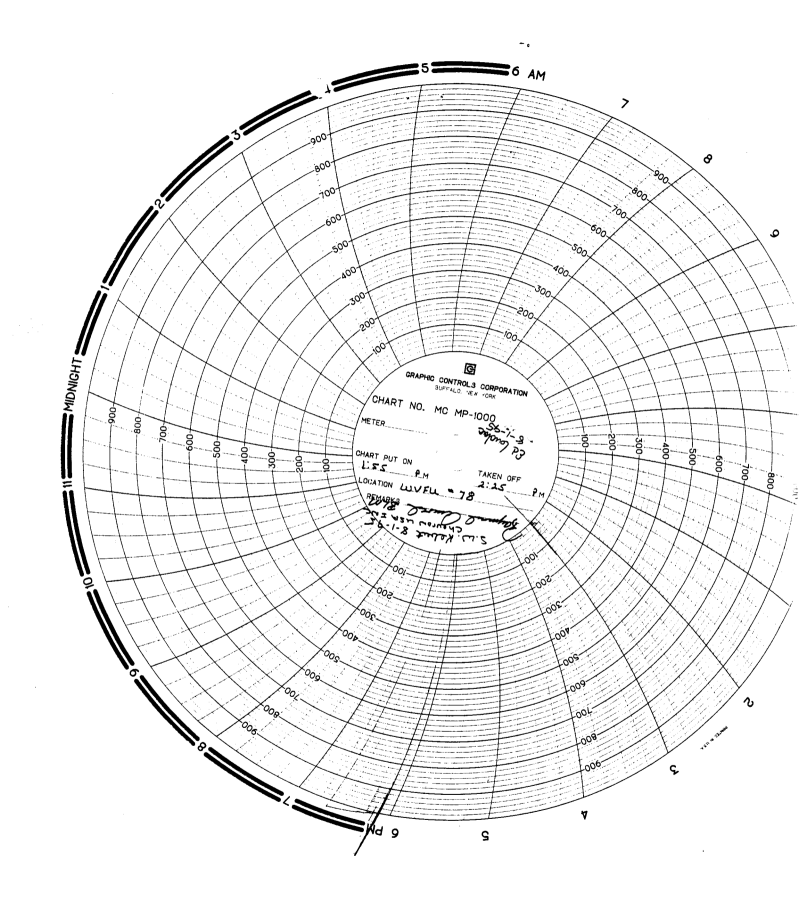
FEB 1 6 1994

0				
14. I hereby certify that the foregoing secture and power. Signed	Je Treb	Operations Assistant	Date	02/14/94
(This space for Federal or State office use)	\forall			
Approved by:	Tinti		Date	
Conditions of approval, if any				
Title 18 U.S.C. Section 1001, makes it a crime for any pen	son knowingly and willfully to m	ake to any department or agency of the United States any false,	fictitious or fraudulent sta	stements or

Mechanical Integrity Test Casing or Annulus Pressure Test

U.S. Environmental Protection Agency
Underground Injection Control Program, UIC Implementation Section, 8WM-DW
999 18th Street, Suite 500, Denver, CO 80202-2466

Others present						
Well: wyfu	78	04-20115	we.	ll ID: Δ1	0 2504	`
Field: wows	its valley		Coi	mpany: Che	AZN GOTU	INC.
Well Locati NE/Sい See		RZIE	Ado		o2 East rnal ut	17500 South 84078
Time	Test #1		Test #2		Test	#3
0 min	1020	_ psig		_ psig		psig
5	1020	_		_		· ·
10	1020	_		_		
15	1025			_	· · · · · · · · · · · · · · · · · · ·	
20	1025	-		<u>.</u>		
25	1025	_		-	<u></u>	·
30 min	1025	_		-		
35		– ,	 	-		
40		_				
45			·			
50				_		
55		-				
60 min				· 		
Tubing press	8	_ psig		_ psig		psig
Result (circle) Signature of See back of 1	FDA Witnes	il taymus	head Chairman	il 3. L. M. & usa zuc 3 ents & co	Pass	Fail e followup.



Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.
UT-02504

SUNDRY NOTICES AND REPORTS ON WELLS

Oo not use this form for proposals to drill or to Use "APPLICATION	o deepen or reentry to a different reservoir ON FOR PERMIT" for such proposals	6. If Indian, Allottee or Tribe Name
CHRMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
. Type of Well		Wonsits Valley Federal Unit
Oil Gas		
Well Well X Other INJECTION	WELL	8. Well Name and No.
	<u> </u>	Wonsits Valley Federal Unit 78
Name of Operator CHEVRON U.S.A. PRODUCTION COMPANY		9. API Well No.
Address and Telephone No.	Steve McPherson in Red Wash (801) 781-4310 43-047-20115
11002 E. 17500 S. VERNAL, UT 84078-8526	or Gary Scott in Rangely, CO. (970	
Location of Well (Footage, Sec., T., R., M., or Survey Description)		Wonsits Valley - Green River 11. County or Parish, State
		UINTAH, UTAH
1980' FSL & 1980' FWL (C NE SW) SECTION 16,	T8S, R21E, SLBM	
CHECK APPROPRIATE BO	X(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
	TYPE OF	
TYPE OF SUBMISSION	TITEOF	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
	Dhinning Dook	Non-Routine Fracturing
X Subsequent Report	Plugging Back	
	X Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
Fillal Abandonment Nodes	님	Dispose Water
	X Other REPLACE TBG/PACKER	
İ		(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pertinent of give subsurface locations and measured and true vertical depths for all m DATE OF WORK: 7/20/95 THRU 8/1/95	etails, and give pertinent dates, including estimated date of starting any propos urkers and zones pertinent to this work)	sed work. If well is directionally drilled,
INSTALLED CASING SEAL PATCH @ 471'.	Y OV CHE DA CIVED	
RAN 2 7/8" PLASTIC LINED TUBING & BAKER PACKER SET @ 5177'		
CONDUCTED UIC TEST TO 1020 PSI FOR 30 M	INUTES. HELD. (Ray Arnold/BLM witnessed test).	
		AUG 37 17 5
		24 MAG SANG CANALL COLUMN COLU
4. I hereby certify that the foregoing is true and correct. Signed G.D. SCOTT	Title DRILLING TECHNICIAN	Date August 16, 1995
C. Federal or Chair office year		
This space for Federal or State office use)	Title	Date
Approved by: Conditions of approval, if any		

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

 Lease Designation and Serial No. UT-02504

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir

Use "APPLICATION FOR PERMIT--" for such proposals

If Indian, Allottee or Tribe Name

Use "APPLICAT"	ON FOR PERMIT" for such proposals	6. If Indian, Another of Title Name
SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well Oil Gas Well Well X Other INJECTIO		Wonsits Valley Federal Unit 8. Well Name and No.
Name of Operator	·	Wonsits Valley Federal Unit 78
CHEVRON U.S.A. PRODUCTION COMPANY	Steve McPherson in Red Wash (801)	
Address and Telephone No. 11002 E. 17500 S. VERNAL, UT 84078-8526	or Gary Scott in Rangely, CO. (970)	675-3791 10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Description)		Wonsits Valley - Green River
1980' FSL & 1980' FWL (C NE SW) SECTION 16	, T8S, R21E, SLBM	11. County or Parish, State UINTAH, UTAH
CHECK APPROPRIATE B	OX(s) TO INDICATE NATURE OF NOTICE, I	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	CTION
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	X Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
L Table Administration Process	l 님	Dispose Water
	X Other REPLACE TBG/PACKER	(Note) Report results of multiple completion on Well
		Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pertinent give subsurface locations and measured and true vertical depths for all r	details, and give pertinent dates, including estimated date of starting any propose markers and zones pertinent to this work)	d work. If well is directionally drilled,
DATE OF WORK: 7/20/95 THRU 8/1/95		
INSTALLED CASING SEAL PATCH @ 471'. RAN 2 7/8" PLASTIC LINED TUBING & BAKEF PACKER SET @ 5177'		
CONDUCTED UIC TEST TO 1020 PSI FOR 30 M	IINUTES. HELD. (Ray Arnold/BLM witnessed test).	
		AUG 21 19
		Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Comment of the Commen
		er en geleg en en en en en en en en en en en en en
I hereby certify that the foregoing is true and correct. Signed G.D. SCOTT	Title DRILLING TECHNICIAN	Date August 16, 1995
nis space for Federal or State office use)		
······································	_ .	Date
opproved by:	Title	

Form 3160-5 **UNITED STATES** DEPARTMENT OF THE INTERIOR (June 1990) BUREAU OF LAND MANAGENIEN Designation and Serial No. SUNDRY NOTICES AND REPORTS GAS & MINING Do not use this form for proposals to drill or to deepen or reentry to a different Use "APPLICATION FOR PERMIT--" for such proposals SUBMIT IN TRIPLICATE Type of Well Oil Gas Well OTHER Name of Operator

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

VARIOUS

2	VAIGOUS
7	5. If Indian, Allottee or Tribe Name
	7. If Unit or CA, Agreement Designation
	8. Well Name and No.
_	SEE BELOW
	9. API Well No. 43-047-2011S
	SEE BELOW
_	10. Field and Pool, or Exploratory Area
	11. County or Parish, State
	UINTAH, UTAH
(OR OTHER DATA
	Change of Plans

New Construction

Water Shut-Off

Dispose Water

Non-Routine Fracturing

Conversion to Injection

(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT

Abandonment Recompletion

Plugging Back

Casing Repair

Altering Casing

Other INSTALL ANODE BEDS

We request approval to install casing cathodic protection anode beds as follows:

- Drill 8" diameter holes 250' deep. Each hole will be loaded with 8 2.2" x 7' anodes.
- Dig a 6" x 12" ditch to connect the anodes to a power source.

This sundry notice supersedes a similar anode bed sundry notice dated March 3, 1994 that was not acted upon. Since well statuses have changed recently we felt it necessary to resubmit a new sundry.

See attached for proposed anode bed locations.

CHEVRON U.S.A. PRODUCTION COMPANY

Location of Well (Footage, Sec., T., R., M., or Survey Description)

TYPE OF SUBMISSION

Notice of Intent

bsequent Report

Final Abandonment Notice

11002 E. 17500 S., VERNAL, UT 84078-8526 (801) 781-4300

Address and Telephone No.

SEE BELOW

Accepted by the Usela Division of Oil, Gas and Mining or record only

TYPE OF ACTION

14. I hereby certify that the foregoing is true and correct Signed	Title Corrosion	ı Representative	Date	12/04/95
(This space for Federal or State office use)				
Approved by:	Title		Date	
Conditions of approval, if any				
Title 18 U.S.C. Section 1001, makes it a crime for any person knowing	gly and willfully to make to any departr	nent or agency of the United States any false, i	fictitious or fraudulent s	tatements or

representations as to any matter within its jurisdiction.

Proposed Anode Bed Locations

WV #32	ML-2237	43-047-16513	666' FNL, 1997' FWL, SEC. 16, T8S/R21E
WV #34	U-0806	43-047-15462	2092' FNL, 682' FWL, SEC. 11, T8S/R21E
WV #40-2	U-0806	43-047-31798	1926' FSL, 661' FEL, SEC. 10, T8S/R21E
WV #50	U-0807	43-047-15477	1986' FNL, 1990' FEL, SEC. 15, T8S/R21E
WV #59	U-0807	43-047-20018	1986' FNL, 660' FWL, SEC. 14, T8S/R21E
WV #72	U-2237A	43-047-20058	660' FSL, 660' FWL, SEC. 16, T8S/R21E
WV #78	ML-2237	43-047-20 \$5	1980' FSL, 1980' FWL, SEC. 16, T8S/R21E
WV #103	U-0807	43-047-30021	712' FNL, 664' FWL, SEC. 14, T8S/R21E
WV #110	U-0807	43-047-30046	1990' FNL, 1992' FWL, SEC. 14, T8S/R21E
WV #119	U-0804	43-047-32461	665' FNL, 661' FWL, SEC. 21, T8S/R21E
WV #120	U-0804	43-047-32462	561' FNL, 1906' FWL, SEC. 22, T8S/R21E
WV #137	U-0806	43-047-31523	1995' FNL, 1987' FWL, SEC. 11, T8S/R21E
WV #143	U-0806	43-047-31808	1858' FSL, 2050' FEL, SEC. 10, T8S/R21E
COSTAS 5	U-0804	43-047-31827	1874' FNL, 1255' FEL, SEC. 21, T8S/R21E
WV #133	U-0807	43-047-31706	616' FSL, 1892' FWL, SEC. 15, T8S/R21E
GH #3	U-0140740	43-047-20002	660' FNL, 660' FEL, SEC. 20, T8S/R21E
GH #6	U-0140740	43-047-30099	643' FNL, 1983' FWL, SEC. 20, T8S/R21E
GH #8	U-0140740	43-047-31932	1906' FNL, 1978' FEL, SEC. 20, T8S/R21E
GH #11	U-0140740	43-047-32459	2042' FEL, 2089' FSL, SEC. 20, T8S/R21E
GH #12	U-0140740	43-047-32458	2009' FSL, 666' FEL, SEC. 19, T8S/R21E
GH #13	U-0140740	43-047- 3 2460	2009' FSL, 1837' FWL, SEC. 21, T8S/R21E
SC 23-21	U-025960	43-047-31541	1980' FSL, 660' FWL, SEC. 21, T8S/R21E

Mitchel L. Solich

President

UNITED STATES ∠PARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135 Expires: March 31, 1993

If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for such proposals

5. Lease Designation and Serial No.

		N/A
SUBM	IIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Oil Gas Well Well X Other MULTIP	LE WELLS SEE ATTACHED LIST	Wonsits Valley Federal Unit 14-08-001-8482 8. Well Name and No.
2. Name of Operator		
CHEVRON U.S.A. INC.		9. API Well No.
3. Address and Telephone No.		
11002 E. 17500 S. VERNAL, UT 84078-8526	(801) 781-	430 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Wonsits Valley - Green River
		11 County or Parish, State
		UINTAH, UTAH
12. CHECK APPROPRIATE E	BOX(s) TO INDICATE NATURE OF NOTICE, REPOR	T. OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other CHANGE OF OPERATOR	Dispose Water
		(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
13 Describe Proposed or Completed Operations (Clearly state all pertinen give subsurface locations and measured and true vertical depths for all	It details, and give pertinent dates, including estimated date of starting any proposed work. If a markers and zones pertinent to this work)	vell is directionally drilled,
As of January 1, 2000 Chevron U.S.A. Inc. resigns as The Unit number is 14-08-001-8482 effective Novemi	s Operator of the Wonsits Valley Unit. ber 23, 1962.	
The successor operator under the Unit Agreement w Shenandoah Energy Inc. 475 17 th Street, Suite 1000 Denver, CO 80202	ill be	
Agreed and accepted to this 29th day of December, 1	999	RECEIVED

DEC 3 0 1999

DIVISION OF OIL, GAS & MINING

I hereby certify that the foregoing is true and correct. Signed A. E. Wacker . G. Wacker **Assistant Secretary** Date 12/29/99 (This space for Federal or State office use) Approved by: Title Date Conditions of approval, if any Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or

representations as to any matter within its jurisdiction.

OPERATOR CHANGE WORKSHEET

1. GLH 4-KAS 2. CDW 5-50 3. JLT 6-FILE

08/15/2000

Enter date after each listed item is completed

X Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

Merger

The operator of the well(s) listed below ha	s changed, effective:	01/01/20	00	_		
FROM: (Old Operator):		TO: (New	Operator):			
CHEVRON USA INC		`	OAH ENERGY	INC		
Address: 11002 E. 17500 S.			002 E. 17500 S			
VERNAL, UT 84078-8526		VERNAL, U				
Phone: 1-(435)-781-4300		Phone: 1-(4	35)-781-4300			
Account No. N0210		Account No	. N4235			
	CA No.		Unit:	WONSITS V	ALLEY	
WELL(S)						
NAME	API	ENTITY	SECTION	TOWNSHIP		
WVFU 72 (wiw)	43-047-20058	99990	16	08S	21E	FEDERAL
WVFU 78 (wiw)	43-047-20115	99990	16	08S	21E	FEDERAL
						
		-			1	
					<u> </u>	
					<u> </u>	
				 	<u> </u>	+
						ļ
OPERATOR CHANGES DOCU	MENTATION				1	
				4.7.70.014.004		
1. (R649-8-10) Sundry or legal document	ntation was received from the	FORMER of	perator on:	12/30/1999	y	_
2. (R649-8-10) Sundry or legal document	ntation was received from the	NEW operato	or on:	08/09/2000	0	

The new company has been checked through the Department of Commerce, Division of Corporations Database on:

4.	Is the new operator registered in the State of Utah: YES Business Number: 224885				
5.	If NO, the operator was contacted contacted on:				
6.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the (merger, name change, or operator change for all wells listed on Federal or Indian leases on:				
7.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator				
8.	for wells listed on: 02/04/2000 Federal and Indian Communization Agreements ("CA"): The BLM or the BIA has approved the operator change for all wells listed involved in a CA on: N/A				
9.	Underground Injection Control ("UIC" The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:				
D A	ATA ENTRY: Changes entered in the Oil and Gas Database on: 08/18/2000				
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 08/18/2000				
3.	Bond information entered in RBDMS on: N/A				
4.	Fee wells attached to bond in RBDMS on: N/A				
ST 1.	State well(s) covered by Bond No.:				
	E WELLS - BOND VERIFICATION/LEASE INTEREST OWNER NOTIFICATION: (R649-3-1) The NEW operator of any fee well(s) listed has furnished a bond: N/A				
	The FORMER operator has requested a release of liability from their bond on: N/A The Division sent response by letter on: N/A				
3.	(R649-2-10) The FORMER operator of the Fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:				
	LMING: All attachments to this form have been MICROFILMED on: 3/5/0]				
	LING: ORIGINALS/COPIES of all attachments pertaining to each individual well have been filled in each well file on:				
CO	DMMENTS:				
_					



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

RECEIVED **Utah State Office** FEB 0 7 2000

P.O. Box 45155 Salt Lake City, UT 84145-0155

DIVISION OF OIL, GAS AND MINING

IN REPLY REFER TO UT-931

February 4, 2000

Shenandoah Energy Inc. Attn: Rae Cusimano 475 17th Street, Suite 1000 Denver, Colorado 80202

Re:

Wonsits Valley Unit

Uintah County, Utah

Gentlemen:

On December 30, 1999, we received an indenture whereby Chevron U.S.A. Inc. resigned as Unit Operator and Shenandoah Energy Inc. was designated as Successor Unit Operator for the Wonsits Valley Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 4, 2000. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Wonsits Valley Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0969 will be used to cover all operations within the Wonsits Valley Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

CC:

Chevron U.S.A. Inc.

bcc:

Field Manager - Vernal (w/enclosure)

Division of Oil, Gas & Mining

Minerals Adjudication Group U-932 File - Wonsits Valley Unit (w/enclosure) MMS - Data Management Division

Agr. Sec. Chron

Fluid Chron

UT931:TAThompson:tt:2/4/00

SHENANDOAH ENERGY INC.

11002 E. 17500 S. VERNAL, UT 84078 PHONE: (435) 781-4300 FAX: (435) 781-4329

RW #48 (32-19B)	SWNE-19-7S-23E	43-047-15174
RW #60 (43-30B)	NESE-30-7S-23E	43-047-15184
RW #213 (41-33B)	NENE-33-7S-23E	43-047-20060

WONSITS VALLEY FEDERAL UNIT

WVFU #120	NENW-22-8S-21E	43-047-32462
WVFU#140	NWNW-15-8S-21E	43-047-31707
WVFU #143	NWSE-10-8S-21E	43-047-31808
WVFU #16	NENE-15-8S-21E	43-047-15447
WVFU #21	NENE-16-8S-21E	43-047-15452
WVFU #28-2	NESW-11-8S-21E	43-047-31524
WVFU #31	NENW-14-8S-21E	43-047-15460
WVFU #35	NESW-14-8S-21E	43-047-15463
WVFU #36	NESW-10-8S-21E	43-047-15464
WVFU #40-2	NESE-10-8S-21E	43-047-31798
WVFU #41	NENW-15-8S-21E	43-047-15496
WVFU #50	SWNE-15-8S-21E	43-047-15477
WVFU #59	SWNW-14-8S-21E	43-047-20018
WVFU #60	SWSE-15-8S-21E	43-047-20019
WVFU #67	NESW-15-8S-21E	43-047-20043
WVFU #68	NESE-15-8S-21E	43-047-20047
WVFU #71-2	SWSW-15-8S-21E	43-047-32449
WVFU #73	NESE-16-8S-21E	43-047-20066
WVFU #97	NWSW-11-8S-21E	43-047-30014
WVFU #9	NESE-12-8S-21E	43-047-15440
WVFU #126	NWNE-21-8S-21E	43-047-30796
WVFU #72	SWSW-16-8S-21E	43-047-20058
`WVFU #78	NESW-16-8S-21E	43-047-20115

GYPSUM HILLS UNIT

GHU #10	NWSE-21-8S-20E	43-047-32306
GHU #12	NESE-19-8S-21E	43-047-32458
GHU#15	SWSW-20-8S-21E	43-047-32648
GHU#17	SWSE-20-8S-21E	43-047-32649
GHU #3	NENE-20-8S-21E	43-047-20002
GHU #6	NENW-20-8S-21E	43-047-30099
GHU #8-1	SWNE-20-8S-21E	43-047-31932

COSTAS FEDERAL

COSTAS FED #1-20-4B	NESW-20-8S-21E	43-047-31006
COSTAS FED #2-20-3B	NESE-20-8S-21E	
COSTAS FED 33-21-1D	SWNW-21-8S-21E	43-047-31604

BRENNAN BOTTOM UNIT

BRENNAN FED #5	SENW-18-7S-21E	43-047-15420
BRENNAN FED #11	SESW-18-7S-21E	43-047-32772

MECHANICAL INTEGRITY TEST CASING OR ANNULUS PASSURE TEST

U.S. ENVIRONMENTAL PROTECTION AGENCY
UNDERGROUND INJECTION CONTROL PROGRAM, UIC IMPLEMENTATION SECTION (8ENF-T)
999 18TH STREET, SUITE 500, DENVER, CO. 80202-2466

EPA WITNESS		· 11 xc J	DA	TE: 7/21/2000	TIME	E: 10:00 (AM) M
TEST CONDUC	CTED BY:		FINSON			
OTHERS PRES	SENT:	NA				
WELL:	WVFU#7	78		WELL ID. API# 43-04	7-20115 EP.	A# UT02504
FIELD:	WONSIT	'S VALLEY		COMPANY: SHENANDOA	AH ENERGY II	NC.
	NECVALO	SEC 46 TOS B24E		ADDRESS: 11002 EAST	17500 SOLITH	
WELL LOCATIO	N NESVV S	SEC 16 T8S R21E		VERNAL, UT		
WELL STATUS:	ACTIVE					
		TEST #1	TIME	TEST #2 CASING PRESSURE	TIME	TEST #3 CASING PRESSURE
TIME (1, COA	O MIN	CASING PRESSURE	LIME	CASING PRESSURE	111111111111111111111111111111111111111	OAGING : NEGGONE
10.05A	5	1120				
10.03R		1120	,			
1015	15	1120				
Wile		1110				
10:25	 25	1/10				
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	50					
	55					
	60 MIN				 	
START TUBIN	IG PRESSUF	RE, PSIG	PST			
END TUBING	PRESSURE,	, PSIG	PSI			
RESULTS (C	RCLE	ASS FAIL		_ //	2 1	
SIGNATURE	OF EPA WIT	NESS:		Meke John	and	

NIT. TUST.

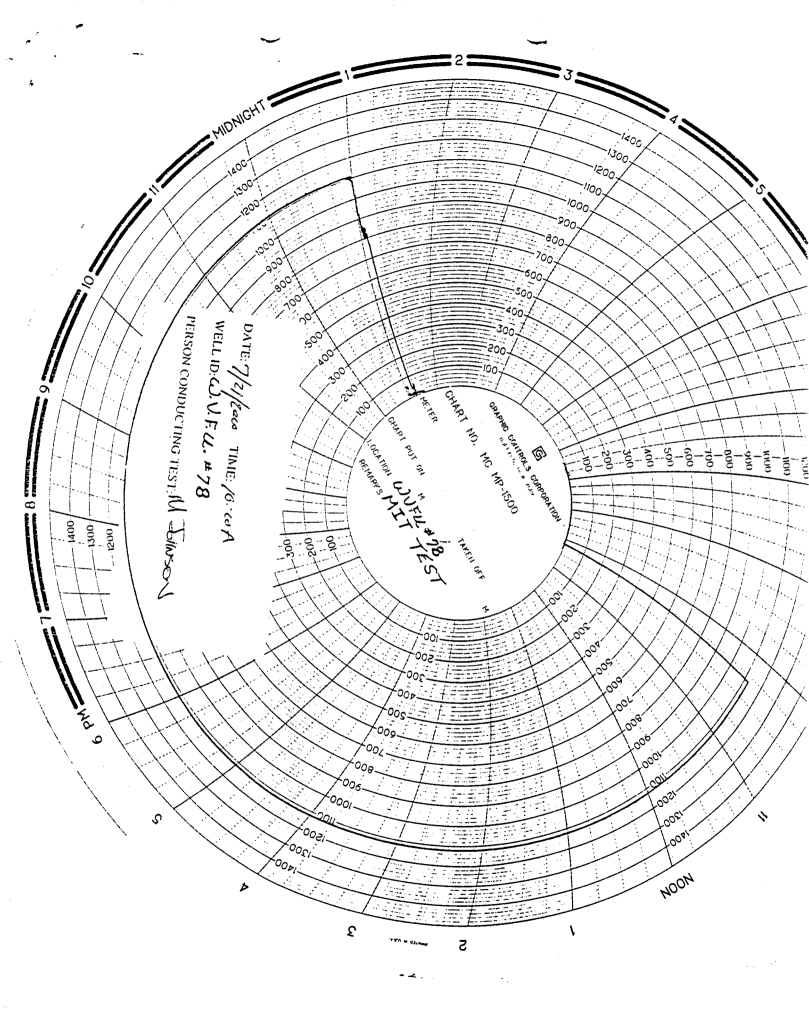
MECHANICAL INTEGRITY TEST CASING OR ANNULUS PASSURE TEST

U.S. ENVIRONMENTAL PROTECTION AGENCY
UNDERGROUND INJECTION CONTROL PROGRAM, UIC IMPLEMENTATION SECTION (BENF-T)
999 18TH STREET, SUITE 500, DENVER, CO. 80202-2466

WELL:	WVFU#78	/U/r -:		WELL ID. <u>AP!# 43-04</u>	7-20115 E	PA# UT02504
FIELD:	WONSITS	VALLEY		COMPANY: SHENANDOA	AH ENERGY	INC.
WELL LOCATION		C 16 T3S R21E		ADDRESS: 11002 EAST VERNAL, UT		H
TIME 13.00A 10.05A 10.10 1015 000 1015 000 1015 10:05	0 MIN	TEST #1 CASING PRESSURE 1/70 1/70 1/70 1/70 1/70 1/10 1/10 1/10 1/10	TIME	TEST #2 CASING PRESSURS	TIME	TEST #3 CASING PRESSURE
	PRESSURE, F	<u> </u>	P5[

NIT. TUST.

-1



SHENANDOAH ENERGY INC.

11002 East 17500 South Vernal, Utah 80478 (435) 781-4300 Fax (435) 781-4329

July 31, 2000

MECHANICAL INTEGRITY TESTS WVFU #78 Wonsits Valley Federal Unit

RECEIVED

AUG 0 4 2000

DIVISION OF OIL. GAS AND MINING

Mr. Al Craver Underground Injection Control Program United States Environmental Protection Agency Region VIII 999 18th Street - Suite 500 Denver, Colorado 80202-2466

Dear Mr. Craver,

Uintah County, Utah

Results of a recent mechanical integrity test for the caption well are enclosed. The welltested is:

Wellname

EPA ID

WVFU # 78

UT02504

Please advise as to the next MIT due dates for this well. If you have any questions regarding the tests, please contact me at (435) 781-4301.

Sincerely,

Accepted by the Utah Division of Oil. Gas and Mining

FOR RECORD ONLY

J. T. Conley District Manager

Utah Division of Oil, Gas and Mining CC 1594 West North Temple, Suite 1210 P O Box 145801 Salt Lake City, UT 84114-5801

Attn. Mr. Gil Hunt

U.S Department of the Interior Bureau of Land Management Vernal District Office 170 South 500 East Vernal, UT 84078

TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5

API no
hip range county
Company Cheuron Production Co
Address 100 Chevron Rd.
Rongely, Colo. 8/4/8
Phone (970) 675-3714
· · · · · · · · · · · · · · · · · · ·
Company Shenandoah Energy Inc.
Address 11002 E 17500 S
Vernal, UT 84078
Phone (435) 781-4300
Title



OPERATOR CHANGE WORKSHEET

ROUTING
1. GLH
2. CDW
3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

X Operator Name Change

Merger

The operator of the well(s) listed below has	/e:	2/1/2003							
FROM: (Old Operator):				TO: (New C	Operator):				1
N4235-Shenandoah Energy Inc				N2460-QEP (Jinta Basin	Inc			1
11002 E 17500 S				11002 E 17500 S					
Vernal, UT 84078-8526				Vernal, UT 84078-8526					i
Phone: (435) 781-4341			•	Phone:	(435) 781-	4341			
CA	No.			Unit:		NSITS V	ALLEY I	INIT	1
WELL(S)				•					1
NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS	Conf
WVU 73		0000	0.0=				<u> </u>		
WVU 78				4304720066		State	WI	Α	
770 70	16	0808	210E	4304720115	99990	State	WI	Α	
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									_
OPERATOR CHANGES DOCUMENTA Enter date after each listed item is completed	TION								
Enter date after each listed item is completed									
I. (R649-8-10) Sundry or legal documentation was	received fr	om the	FORM	1ER operator of	on:	6/2/2003			
				·	-		•		
2. (R649-8-10) Sundry or legal documentation was	received fr	om the	NEW	operator on:	6/2/2003				
The new company was checked on the Departme	ent of Com	merce	, Divisi	on of Corpora	itions Data	base on:		6/19/2003	
. Is the new operator registered in the State of Utah	1:	_	YES I	Business Numb	er: 52	92864-015	51	·	
. If NO, the operator was contacted contacted on:									

6. (R649-9-2)Waste Management Plan has been received on:	IN PLACE	
7.	Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian lease		
8.	Federal and Indian Units: The BLM or BIA has approved the successor of unit operator	for wells listed on: <u>7/21/2003</u>	
9.	Federal and Indian Communization Agreements The BLM or BIA has approved the operator for all wells listed		,
10	Underground Injection Control ("UIC") The for the enhanced/secondary recovery unit/project for the water	Division has approved UIC Form 5, Transfer of Authori this disposal well(s) listed on: 9/10/2003	ty to Inject
D A	ATA ENTRY:	• •	······································
1.	Changes entered in the Oil and Gas Database on:	9/16/2003	
2.	Changes have been entered on the Monthly Operator Change	Spread Sheet on: <u>9/16/2003</u>	
3.	Bond information entered in RBDMS on:		•
4.	Fee wells attached to bond in RBDMS on:	n/a	
ST	ATE WELL(S) BOND VERIFICATION:		
1.	State well(s) covered by Bond Number:	965-003-032	
FE	DERAL WELL(S) BOND VERIFICATION:		
1.	Federal well(s) covered by Bond Number:	ESB000024	
IN	DIAN WELL(S) BOND VERIFICATION:		
1.	Indian well(s) covered by Bond Number:	<u>799446</u>	•
FE	E WELL(S) BOND VERIFICATION:		
1.	(R649-3-1) The NEW operator of any fee well(s) listed covered	by Bond Number 965-003-033	
	The FORMER operator has requested a release of liability from The Division sent response by letter on:	their bond on: n/a n/a	····
	CASE INTEREST OWNER NOTIFICATION: (R649-2-10) The FORMER operator of the fee wells has been confidence of their responsibility to notify all interest owners of this change		
CC	MMENTS:		



estar Exploration and Production Company

Independence Plaza 1050 17th Street, Suite 500 Denver, CO 80265 Tel 303 672 6900 • Fax 303 294 9632

Denver Division

May 28, 2003

Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Attention: John Baza/Jim Thompson

Gentlemen:

This will serve as notice that through the internal corporate changes described below, activities formerly conducted in the name of either Shenandoah Operating Company, LLC (SOC) and/or Shenandoah Energy, Inc. (SEI) will hereafter be conducted in the name of QEP Uinta Basin, Inc.: i) the Shenandoah entities were purchased in July, 2001 by Questar Market Resources, Inc., which is a mid-level holding company for the non-utility businesses of Questar Corporation, ii) Shenandoah Operating Company, LLC has now been merged into Shenandoah Energy, Inc. (SEI), iii) Shenandoah Energy, Inc. has now been re-named QEP Uinta Basin, Inc. pursuant to a State of Delaware Amended and Restated Certificate of Incorporation, iv) the same employees will continue to be responsible for operations of the former SOC and SEI properties, both in the field and in the office. Accordingly, the change involves only an internal corporate name change and no third party change of operator is involved. Please alter your records to reflect the entity name change. Attached is a spreadsheet listing all wells affected by this change.

Should you have any questions, please call me at 303 - 308-3056.

Thehen

Yours truly,

Frank Nielsen

Division Landman

Enclosure

RECEIVED

JUN 0 2 2003

OW OF OIL, GAS & MINING



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

June 9, 2003

QEP Uinta Basin, Inc. 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Wonsits Valley Unit Uintah County, Utah

Gentlemen:

On May 30, 2003, we received an indenture dated February 1, 2003, whereby Shenandoah Energy, Inc. changed it name and QEP Uinta Basin, Inc. was designated as Successor Unit Operator for the Wonsits Valley Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective June 9, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under Wonsits Valley Unit Agreement.

Your nationwide (Eastern States) oil and gas bond No. B000024 will be used to cover all operations within the Wonsits Valley Unit.

It is requested that you notify all interested parties of the name change of unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

Enclosure

bcc: Field Manager - Vernal (w/enclosure)

SITIA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Wonsits Valley Unit (w/enclosure)

Agr. Sec. Chron Fluid Chron

UT922:TAThompson:tt:6/9/03

JUL 0 7 2003

3104 (932.34)WF Nationwide Bond ESB000024

NOTICE

QEP Uinta Basin, Inc. 1050 17th Street Suite 500 Denver, Colorado 80265

Oil and Gas lease

Name Change Recognized

Acceptable evidence has been filed in this office concerning the name change of Shenandoah Energy Incorporated into QEP Uinta Basin, Incorporated. QEP Uinta Basin, Incorporated is the surviving entity. This name change is recognized effective April 17, 2003.

Eastern States will notify the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this notice.

If you have any questions, please contact Bill Forbes at 703-440-1536.

S/wilber+ B Forbes

Wilbert B. Forbes
Land Law Examiner
Branch of Use Authorization
Division of Resources Planning,
Use and Protection

bc: JFO,MMS, ES RF, 930 RF, 932.34 RF, E-932: wbf:07 /07/03:440-1536/ QEP Unita Basin MFO

SIAILOFUIAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

	TRANSFER OF AU	JTHORITY TO IN	JECT
Well Name and			API Number
Location of We	See Attached List		Field or Unit Name
Footage :		County: With	Wonsits Valley
_	, Township, Range:	State: UTAH	Lease Designation and Number 0
EFFECTIVE.	DATE OF TRANSFER		
EFFECTIVE	DATE OF TRANSFER:		
CURRENT OF	PERATOR	:	
	Shenandoah Fnergy Inc.		John Busch
Address:	11002 East 17500 South		John Bush
	city Vernal state T zip 84078		District FORMAN
Phone:	(435) 781-4300	Date: _	9-02-03
Comments	:		
	•		
NEW OPERA	TOR		
Company:	QEP Uinta Basin, Inc.	Name: _	John Busch
Address:	11002 East 17500 South	Signature: _	John Burch
	city Vernal state UT zip 84078	Title: _	District Foreman
Phone:		Date:	9-02-03
Comments:	:		
This space for S	tate use only)		
Transfer ap	oproved by:	Approval Dat	e: <u>9-10-03</u>
	Title: Frak Surveys Myseyse	-	DECEIVED
_			RECEIVED
Comr	ments: Cause # 105-02	~ A = '	SEP 0 4 2003
/	Located in Tudian Country	EPA prom	DIV OF OIL CAS & MINIMO

	_	_								
well_name	Sec		R	api	Entity	Lease Type	type	stat	Field	Footages
WVFU 120	22	080S	210E	4304732462	5265	Federal	WI	Α	Wonsits Valley	561 FNL, 1906 FWL
WVU 126	21	080S	210E	4304730796	5265	Federal	WI	Α	Wonsits Valley	761 FNL, 2077 FEL
WVU 140	15	080S	210E	4304731707		Federal	Wi	Α	Wonsits Valley	612 FNL, 759 FWL
WVU 143	10	080S	210E	4304731808		Federal	WI	Α	Wonsits Valley	1858 FSL, 2050 FEL
WVU 16	15			4304715447		Federal		A	Wonsits Valley	660 FNL, 660 FEL
WVU 28-2	11			4304731524		Federal		A	Wonsits Valley	,
WVU 31	14			4304715460		Federal	WI	A	Wonsits Valley	1916 FSL, 2065 FWL
WVU 35	14			4304715463		Federal			•	587 FNL, 1992 FWL
WVU 36							WI	Α	Wonsits Valley	1928 FSL, 2060 FWL
	10			4304715464		Federal	WI	Α	Wonsits Valley	1980 FSL, 1980 FWL
WVU 40-2	10			4304731798	5265	Federal	WI	Α	Wonsits Valley	1926 FSL, 661 FEL
WVU 41	15	080S	210E	4304715469	5265	Federal	WI	Α	Wonsits Valley	560 FNL, 1989 FWL
WVU 50	15	080S	210E	4304715477	5265	Federal	WI	Α	Wonsits Valley	1986 FNL, 1990 FEL
WVU 59	14	080S	210E	4304720018	5265	Federal	WI	Α	Wonsits Valley	1986 FNL, 660 FWL
WVU 60	15	080S	210E	4304720019	5265	Federal	WI	Α	Wonsits Valley	660 FSL, 1996 FEL
WVU 67	15	080S	210E	4304720043	5265	Federal		Α	Wonsits Valley	1980 FSL, 1980 FWL
WVU 68	15	080S	210E	4304720047		Federal		Α	Wonsits Valley	1930 FSL, 660 FEL
WVU 71-2	15			4304732449		Federal		A	Wonsits Valley	666 FSL, 724 FWL
WVU 97	11	080S		4304730014		Federal		A	Wonsits Valley	1996 FSL, 664 FWL
W/U 21	16	080S		4304715452	99990			A	•	•
WVU 72	16	080S		4304720058					Wonsits Valley	660 FNL, 665 FEL
					99990			A	Wonsits Valley	660 FSL, 660 FWL
WVU 73	16			4304720066		State	WI	Α	Wonsits Valley	1980 FSL, 660 FEL
WVU 78	16	080S	210E	4304720115	99990	State	WI	Α	Wonsits Valley	1980 FSL, 1980 FWL

C .

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MECHANICAL INTEGRITY TEST CASING OR ANNULUS PRESSURE TEST

U.S. ENVIRONMENTAL PROTECTION AGENCY UNDERGROUND INJECTION CONTROL PROGRAM, UIC IMPLEMENTATION SECTION (8P-W-GW) 999 18TH STREET, SUITE 300, DENVER,CO. 80202-2466

OTHERS PRESENT: Ron Williams (Advantage Oilfeild Services) API NUMBER: 43-047-20115 EPA ID NUMBER: UT2000-02504 WELL NAME: wonsits valley #78 TYPE: DER DSWD STATUS: DAC DTA DUC FIELD: WONSITS VALLEY WELL LOCATION: NESW SEC. 16-T8S-R21E DNDS DEDW COUNTY: UINTAH STATE: UTAH OPERATOR: QEP UINTA BASIN INC.	EPA WITNESS:	NONE	•	DATE:	7/20/2005	_ T	IME: <u>9:00</u>	☑AM ☐PM	
### API NUMBER: 43-047-20115	TEST CONDUCTED BY:	Dennis J.	Paulso	n (Questar)					
WELL NAME: wonsits valley #78	OTHERS PRESENT:	Ron Williams (Adv	/antage	Oilfeild Serv	ices)				
FIELD: WONSITS VALLEY WELL LOCATION: NESW SEC. 16-T8S-R21E	API NUMBER:	43-047-20115			EPA ID NUMBER:	UT2000-02504			
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20 JUL 2005 9:12:33 1 30 1250.8 86 20 JUL 2005 9:12:43 1 31 1250.7 86 20 JUL 2005 9:12:52 1 32 1250.6 86 20 JUL 2005 9:13:00 1 33 1250.5 86 20 JUL 2005 9:13:09 1 34 1250.4 86 20 JUL 2005 9:13:09 1 34 1250.4 86 20 JUL 2005 9:13:27 1 36 1250.3 86 20 JUL 2005 9:13:27 1 36 1250.1 88 20 JUL 2005 9:13:36 1 37 1250 88 20 JUL 2005 9:13:45 1 38 1249.9 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
20 JUL 2005 9:12:43 1 31 1250.7 86 20 JUL 2005 9:12:52 1 32 1250.6 86 20 JUL 2005 9:13:00 1 33 1250.5 86 20 JUL 2005 9:13:09 1 34 1250.4 86 20 JUL 2005 9:13:18 1 35 1250.3 86 20 JUL 2005 9:13:27 1 36 1250.1 88 20 JUL 2005 9:13:36 1 37 1250 88 20 JUL 2005 9:13:45 1 38 1249.9 88 20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:21 1 41 1249.6 - 88 20 JUL 2005 9:14:30 1									
20 JUL 2005 9:12:52 1 32 1250.6 86 20 JUL 2005 9:13:00 1 33 1250.5 86 20 JUL 2005 9:13:09 1 34 1250.4 86 20 JUL 2005 9:13:18 1 35 1250.3 86 20 JUL 2005 9:13:27 1 36 1250.1 88 20 JUL 2005 9:13:36 1 37 1250 88 20 JUL 2005 9:13:45 1 38 1249.9 88 20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 - 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1									
20 JUL 2005 9:13:00 1 33 1250.5 86 20 JUL 2005 9:13:09 1 34 1250.4 86 20 JUL 2005 9:13:18 1 35 1250.3 86 20 JUL 2005 9:13:27 1 36 1250.1 88 20 JUL 2005 9:13:36 1 37 1250 88 20 JUL 2005 9:13:45 1 38 1249.9 88 20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 - 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1									
20 JUL 2005 9:13:09 1 34 1250.4 86 20 JUL 2005 9:13:18 1 35 1250.3 86 20 JUL 2005 9:13:27 1 36 1250.1 88 20 JUL 2005 9:13:36 1 37 1250 88 20 JUL 2005 9:13:45 1 38 1249.9 88 20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 - 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1									
20 JUL 2005 9:13:18 1 35 1250.3 86 20 JUL 2005 9:13:27 1 36 1250.1 88 20 JUL 2005 9:13:36 1 37 1250 88 20 JUL 2005 9:13:54 1 38 1249.9 88 20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 88 20 JUL 2005 9:14:21 1 41 1249.6 88 20 JUL 2005 9:14:30 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
20 JUL 2005 9:13:27 1 36 1250.1 88 20 JUL 2005 9:13:36 1 37 1250 88 20 JUL 2005 9:13:45 1 38 1249.9 88 20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 - 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1									
20 JUL 2005 9:13:36 1 37 1250 88 20 JUL 2005 9:13:45 1 38 1249.9 88 20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 - 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1									
20 JUL 2005 9:13:45 1 38 1249.9 88 20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 - 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
20 JUL 2005 9:13:54 1 39 1249.8 88 20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
20 JUL 2005 9:14:03 1 40 1249.7 88 20 JUL 2005 9:14:12 1 41 1249.6 - 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1									
20 JUL 2005 9:14:12 1 41 1249.6 - 88 20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:14:21 1 42 1249.5 88 20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:14:30 1 43 1249.4 88 20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:14:39 1 44 1249.3 88 20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:14:48 1 45 1249.3 88 20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:14:57 1 46 1249.2 88 20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:15:06 1 47 1249.1 88 20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:15:15 1 48 1249.1 88 20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:15:24 1 49 1249 88 20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:15:33 1 50 1248.9 88 20 JUL 2005 9:15:42 1 51 1248.8 88									
20 JUL 2005 9:15:42 1 51 1248.8 88									

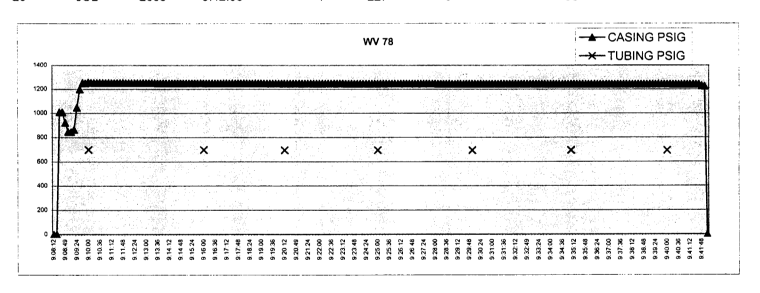
3000	PSIG	2404-1	10	FEB	5			
						CASING	TUBING	AMBIENT
DATE	MONTH	YEAR	TIME	FILE	SAMPLE	PSIG	PSIG	TEMP.
20	JUL	2005	9:16:00		1 53			88
20	JUL	2005	9:16:09		1 54			88
20	JUL	2005	9:16:18		1 55			88
20	JUL	2005	9:16:27		1 56			88
20	JUL	2005	9:16:36		1 57			88
20	JUL	2005	9:16:46		1 58			88
20	JUL	2005	9:16:55		1 59			88
20	JUL	2005	9:17:03		1 60			88
20		2005	9:17:12		1 61			88
20	JUL	2005	9:17:21		1 62			88
20	JUL	2005	9:17:30		1 63			88
20	JUL	2005	9:17:39		1 64			88
20	JUL	2005	9:17:48		1 65			88
20	JUL	2005	9:17:57		1 66			88
20	JUL	2005	9:18:06		1 67			88
20	JUL	2005	9:18:15		1 68			88
20	JUL	2005	9:18:24		1 69			88
20	JUL	2005	9:18:33		1 70			88
20	JUL	2005	9:18:42		1 71			88
20	JUL	2005	9:18:51		1 72			88
20	JUL	2005	9:19:00		1 73			88
20	JUL	2005	9:19:09		1 74			88
20	JUL	2005	9:19:18		1 75			88
20	JUL	2005	9:19:27		1 76			88
20	JUL	2005	9:19:36		1 77			88
20	JUL	2005	9:19:45		1 78			88
20	JUL	2005	9:19:54		1 79			88
20	JUL	2005	9:20:03		1 80			88
20	JUL	2005	9:20:12		1 81			88
20	JUL	2005	9:20:21		1 82			88
20	JUL	2005	9:20:30		1 83			88
20	JUL	2005	9:20:40		1 84			88
20	JUL	2005	9:20:49		1 85			88
20	JUL	2005	9:20:57		1 86			88
20	JUL	2005	9:21:06		1 87			88
20	JUL	2005	9:21:15		1 88			88
20	JUL	2005	9:21:24		1 89			88
20	JUL	2005	9:21:33		1 90			88
20	JUL	2005	9:21:42		1 91			88
20	JUL	2005	9:21:51		1 92			88
20	JUL	2005	9:22:00		1 93			88
20	JUL	2005	9:22:09		1 94			88
20	JUL	2005	9:22:18		1 95			88
20	JUL	2005	9:22:27		1 96			88
20	JUL	2005	9:22:36		1 97			88
20	JUL	2005	9:22:45 9:22:54		1 98			88 88
20	JUL	2005			1 99			88 88
20 20	JUL JUL	2005 2005	9:23:03 9:23:12		1 100 1 101			88
20	JUL	2005	9:23:12		1 101			88
20	JUL	2005	9:23:21		1 102			90
20	JUL	2005	9:23:39		1 103			90
20	JUL	2003	ಶ.೭೦.೦೮		104	1240.0	,	30

3000	PSIG	2404-1	10	FEB	5				
							CASING	TUBING	AMBIENT
DATE	MONTH	YEAR	TIME	FILE	SA	MPLE	PSIG	PSIG	TEMP.
20	JUL	2005	9:23:48		1	105	1245.8		90
20	JUL	2005	9:23:57		1	106			90
20	JUL	2005	9:24:06		1	107			90
20	JUL	2005	9:24:15		1	108			90
20	JUL	2005	9:24:24		1	109	1245.6		90
20	JUL	2005	9:24:33		1	110	1245.6		90
20	JUL	2005	9:24:43		1	111	1245.5		90
20	JUL	2005	9:24:52		1	112	1245.5		90
20	JUL -	2005	9:25:00		1	113	1245.5	694.6	90
20	JUL	2005	9:25:09		1	114	1245.4		90
20	JUL	2005	9:25:18		1	115	1245.4		90
20	JUL	2005	9:25:27		1	116	1245.3		90
20	JUL	2005	9:25:36		1	117	1245.3		90
20	JUL	2005	9:25:45		1	118	1245.2		90
20	JUL	2005	9:25:54		1	119			90
20	JUL	2005	9:26:03		1	120			90
20	JUL	2005	9:26:12		1	121	1245.1		90
20	JUL	2005	9:26:21		1	122			90
20	JUL	2005	9:26:30		1	123			90
20	JUL	2005	9:26:39		1	124			90
20	JUL	2005	9:26:48		1	125			90
20	JUL	2005	9:26:57		1	126			90
20	JUL	2005	9:27:06		1	127			90
20	JUL	2005	9:27:15		1	128			90
20	JUL	2005	9:27:24		1	129			90
20	JUL	2005	9:27:33		1	130			90
20	JUL	2005	9:27:42		1	131	1244.8		90
20	JUL	2005	9:27:51		1	132			90
20	JUL	2005	9:28:00		1	133			90
20	JUL	2005	9:28:09		1	134			90
20	JUL	2005	9:28:18		1	135			90
20	JUL	2005	9:28:27		1	136			90
20	JUL	2005	9:28:36		1	137			90
20	JUL	2005	9:28:46		1	138			90
20	JUL	2005	9:28:55		1	139			90
			9:29:03		1				
20	JUL JUL	2005				140			90 90
20		2005	9:29:12		1	141 142			90
20	JUL	2005	9:29:21		1				90
20	JUL	2005	9:29:30		1	143			90
20	JUL	2005	9:29:39		1	144			
20	JUL	2005	9:29:48		1	145			90
20	JUL	2005	9:29:57		1	146			
20	JUL	2005	9:30:06		1	147			90
20	JUL	2005	9:30:15		1	148			90
20	JUL	2005	9:30:24		1	149			90
20	JUL	2005	9:30:33		1	150			90
20	JUL	2005	9:30:42		1	151			90
20	JUL	2005	9:30:51		1	152			90
20	JUL	2005	9:31:00		1	153			90
20	JUL	2005	9:31:09		1	154			90
20	JUL	2005	9:31:18		1	155			90
20	JUL	2005	9:31:27		1	156	1243.8	5	91

3000	PSIG	2404-1	10	FEB		5	;	,	
							CASING	TUBING	AMBIENT
DATE	MONTH	YEAR	TIME	FILE	SAN	IPLE	PSIG	PSIG	TEMP.
20	JUL	2005	9:31:36		1	157	1243.8	}	91
20	JUL	2005	9:31:45		1	158	1243.8	}	91
20	JUL	2005	9:31:54		1	159	1243.7	•	91
20	JUL	2005	9:32:03		1	160	1243.7	•	91
20	JUL	2005	9:32:12		1	161	1243.7	•	91
20	JUL	2005	9:32:21		1	162	1243.6	i	91
20	JUL	2005	9:32:30		1	163	1243.6	;	91
20	JUL	2005	9:32:40		1	164	1243.6	i	91
20	JUL -	2005	9:32:49		1	165	1243.5	;	91
20	JUL	2005	9:32:57		1	166	1243.5	;	91
20	JUL	2005	9:33:06		1	167	1243.5	i	91
20	JUL	2005	9:33:15		1	168	1243.5	;	91
20	JUL	2005	9:33:24		1	169	1243.5	;	91
20	JUL	2005	9:33:33		1	170	1243.4		91
20	JUL	2005	9:33:42		1	171	1243.4		91
20	JUL	2005	9:33:51		1	172	1243.3	}	91
20	JUL	2005	9:34:00		1	173	1243.3	}	91
20	JUL	2005	9:34:09		1	174	1243.3	}	91
20	JUL	2005	9:34:18		1	175	1243.3	}	91
20	JUL	2005	9:34:27		1	176	1243.2	?	91
20	JUL	2005	9:34:36		1	177		<u>.</u>	91
20	JUL	2005	9:34:45		1	178		<u>.</u>	91
20	JUL	2005	9:34:54		1	179			91
20	JUL	2005	9:35:03		1	180	1243.1	692.7	91
20	JUL	2005	9:35:12		1	181			91
20	JUL	2005	9:35:21		1	182		3	91
20	JUL	2005	9:35:30		1	183		3	91
20	JUL	2005	9:35:39		1	184		3	91
20	JUL	2005	9:35:48		1	185	1243	3	91
20	JUL	2005	9:35:57		1	186	1242.9)	91
20	JUL	2005	9:36:06		1	187	1242.9)	91
20	JUL	2005	9:36:15		1	188	1242.9)	91
20	JUL	2005	9:36:24		1	189	1242.9)	91
20	JUL	2005	9:36:33		1	190	1242.8	3	91
20	JUL	2005	9:36:43		1	191	1242.8	3	91
20	JUL	2005	9:36:52		1	192		3	91
20	JUL	2005	9:37:00		1	193	1242.8	3	91
20	JUL	2005	9:37:09		1	194	1242.7	7	91
20	JUL	2005	9:37:18		1	195	1242.7	7	91
20	JUL	2005	9:37:27		1	196	1242.7	7	91
20	JUL	2005	9:37:36		1	197	1242.6	6	91
20	JUL	2005	9:37:45		1	198	1242.6	6	91
20	JUL	2005	9:37:54		1	199	1242.6	3	91
20	JUL	2005	9:38:03		1	200	1242.5	5	91
20	JUL	2005	9:38:12		1	201			91
20	JUL	2005	9:38:21		1	202			91
20	JUL	2005	9:38:30		1	203			93
20	JUL	2005	9:38:39		1	204			93
20	JUL	2005	9:38:48		1	205			93
20	JUL	2005	9:38:57		1	206			93
20	JUL	2005	9:39:06		1	207			93
20	JUL	2005	9:39:15		1	208	3 1242.2	2	93

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3000	PSIG	2404-1	10	FEB		5			
							CASING	TUBING	AMBIENT
DATE	MONTH	YEAR	TIME	FILE		SAMPLE	PSIG	PSIG	TEMP.
20	JUL	2005	9:39:24		1	209	1242.2		93
20	JUL	2005	9:39:33		1	210	1242.2		93
20	JUL	2005	9:39:42		1	211	1242.2		93
20	JUL	2005	9:39:51		1	212	1242.1		93
20	JUL	2005	9:40:00		1	213	1242.1	691.7	93
20	JUL	2005	9:40:09		1	214	1242.1		93
20	JUL	2005	9:40:18		1	215	1242		93
20	JUL	2005	9:40:27		1	216	1242		93
20	JUL -	2005	9:40:36		1	217	1242		93
20	JUL	2005	9:40:46		1	218	1242		93
20	JUL	2005	9:40:55		1	219	1241.9		93
20	JUL	2005	9:41:03		1	220	1241.9		93
20	JUL	2005	9:41:12		1	221	1241.9		93
20	JUL	2005	9:41:21		1	222	1241.9		93
20	JUL	2005	9:41:30		1	223	1241.9		93
20	JUL	2005	9:41:39		1	224	1241.8		93
20	JUL	2005	9:41:48		1	225	1228.2		93
20	JUL	2005	9:41:57		1	226	1225.1		93
20	JUL	2005	9:42:06		1	227	0		93





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JUL 2 6 2005

DIV. OF OIL, GAS & MINING

Questar Exploration and Production Company

11002 East 17500 South Vernal, UT 84078 Tel 435 781 4300 • Fax 435 781 4329

S. L. Tomkinson Phone: 435-781-4308 Fax: 435-781-4329

Email: Stephanie.Tomkinson@questar.com

July 21, 2005

Via Certified Mail: 7003 2260 0007 1318 6923

Nathan Wiser (8ENF-UFO) UIC Program U.S. EPA, Region VIII 999 18th Street, Suite 300 Denver, Colorado 80202-2466

RE: Mechanical Integrity Test (MIT)
for
WV 78
EPA # UT2000-02504
API #43-047-20115
Location: NESW Section 16 T8S R21E

Dear Mr. Wiser:

Enclosed for the subject well is the successful MIT result including the Casing or Annulus Pressure Test form and the pressure test chart. The MIT for this well is a regularly scheduled test.

If you have any questions or require additional information, I can be reached at 435-781-4308.

Sincerely,

Stephanie L. Tomkinson

Regulatory Affairs Technician

Accepted by the
Utah Division of
Oil, Gas and Mining
FOR RECORD ONLY

Enclosures:

MIT Casing or Annulus Pressure Test Form

MIT Results Spreadsheet with Pressure Test Chart

cc:

Utah Division of Oil Gas and Mining 1594 West North Temple, Suite 1210

P.O. Box 145801

Salt Lake City, Utah 84114-5801

Attn: Mr. Gil Hunt

U.S. Department of the Interior Bureau of Land Management Vernal District Office

170 South 500 East Vernal, Utah 84078

Attn: Mr. Kirk Fleetwood

CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW

Operator: Sulf	Well No. Wonsit Valley Unit # 78
County: Vontaly T 85 R 2	IE Sec. 16 API# 43-047-20115
New Well Conversion Disposal	Well Enhanced Recovery Well
	YES NO
UIC Forms Completed	
Plat including Surface Owners, and wells of available record	
Schematic Diagram	
Fracture Information	
Pressure and Rate Control	
Adequate Geologic Information	
Fluid Source	Greenwa
Analysis of Injection Fluid	Yes L No TDS 22 974 Av
Analysis of Water in Formation to be injected into	Yes No TDS 27490 #4
Known USDW in area	Vando VI Depth 1390
Number of wells in area of revi	ew <u>4</u> Prod. <u>2</u> P&A <u>0</u>
	Water / Inj. /
Aquifer Exemption	Yes NA
Mechanical Integrity Test	Yes No
Comments: 10C 4550	Date 6-28-83 Type Broken
Reviewed by:	

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING	
1. DJJ	
2. CDW	

Change of Operator (Well Sold)

X - Operator Name Change/Merger

The operator of the well(s) listed below has chan	re:			1/1/2007									
FROM: (Old Operator):			TO: (New Operator):										
N2460-QEP Uinta Basin, Inc.			N5085-Questar	E&P Com	pany								
1050 17th St, Suite 500			`										
Denver, CO 80265						·							
Phone: 1 (303) 672-6900			N5085-Questar E&P Company 1050 17th St, Suite 500 Denver, CO 80265										
CA No.			Unit:		WONSITS VAL	LEY U	NIT						
WELL NAME	SEC TWN	RNG	API NO		LEASE TYPE	l	1 1						
SEE ATTACHED LISTS			*		<u> </u>								
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was	s received f		-										
2. (R649-8-10) Sundry or legal documentation wa			_			•	1/01/0005						
• •		mmerce		-									
4a. Is the new operator registered in the State of U			_	er:	764611-0143	•							
5a. (R649-9-2)Waste Management Plan has been re				_									
5b. Inspections of LA PA state/fee well sites comp	lete on:		n/a	_									
5c. Reports current for Production/Disposition & S	undries on:		n/a										
6. Federal and Indian Lease Wells: The BI	M and or th	ne BIA l	nas approved the	e merger, na	ame change,								
or operator change for all wells listed on Feder	al or Indian	leases o	on:	BLM	4/23/2007	BIA	_						
7. Federal and Indian Units:					_		_						
The BLM or BIA has approved the successor	of unit ope	rator fo	r wells listed on	:	4/23/2007								
8. Federal and Indian Communization Ag	reements	("CA") :										
The BLM or BIA has approved the operator	for all wells	listed v	vithin a CA on:										
9. Underground Injection Control ("UIC'				oved UIC F	orm 5, Transfer	of Auth	ority to						
Inject, for the enhanced/secondary recovery ur	•	or the wa	ater disposal we	ll(s) listed o	on:								
DATA ENTRY:			•	· /		· · · · · · · · · · · · · · · · · · ·	-						
1. Changes entered in the Oil and Gas Database	on:		4/30/2007 and	5/15/2007									
2. Changes have been entered on the Monthly O		ange Sp			4/30/2007 and 5	5/15/2007	7						
3. Bond information entered in RBDMS on:	•	-											
4. Fee/State wells attached to bond in RBDMS or			4/30/2007 and										
5. Injection Projects to new operator in RBDMS	on:		4/30/2007 and	5/15/2007									
6. Receipt of Acceptance of Drilling Procedures f		w on:		n/a									
BOND VERIFICATION:													
1. Federal well(s) covered by Bond Number:			ESB000024	•									
2. Indian well(s) covered by Bond Number:			799446	_									
3a. (R649-3-1) The NEW operator of any state/fe	e well(s) lis	ted cov	ered by Bond N	- umber	965003033								
3b. The FORMER operator has requested a releas				n/a									
LEASE INTEREST OWNER NOTIFIC					-								
4. (R649-2-10) The NEW operator of the fee wells		ontacted	l and informed h	v a letter fr	om the Division								
of their responsibility to notify all interest owne				n/a	-								
COMMENTS: THIS IS A COMPANY NAME O	HANGE.												
SOME WELL NAMES HA		CHANC	SED AS REQU	IESTED									

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVU 16	WV 16	NENE	15	080S	210E	4304715447	5265	Federal	WI	A
WVU 31	WV 31	NENW	14	080S	210E	4304715460	5265	Federal	WI	A
WVU 35	WV 35	NESW	14	080S	210E	4304715463	5265	Federal	WI	A
WV 36	WV 36	NESW	10	080S	210E	4304715464	5265	Federal	WI	A
WVU 41	WV 41	NENW	15	080S	210E	4304715469	5265	Federal	WI	A
WV 43	WV 43	SWSW	11	080S	210E	4304715471	5265	Federal	OW	P
WV 48	WV 48	SWNE	10	080S	210E	4304715476	5265	Federal	OW	P
WVU 50	WV 50	SWNE	15	080S	210E	4304715477	5265	Federal	WI	A
WV 53	WV 53	SWSE	10	080S	210E	4304720003	5265	Federal	OW	P
WVU 55	WV 55	SWNE	14	080S	210E	4304720005	5265	Federal	OW	Р
WVU 59	WV 59	SWNW	14	080S	210E	4304720018	5265	Federal	WI	A
WVU 60	WV 60	SWSE	15	080S	210E	4304720019	5265	Federal	WI	A
WV 62	WV 62	SWSW	10	080S	210E		5265	Federal	OW	P
WVU 65	WV 65	SWNW	15	080S	210E		5265	Federal	OW	P
WVU 67	WV 67	NESW	15	080S	210E	4304720043	5265	Federal	WI	A
WVU 68	WV 68	NESE	15	080S	210E	4304720047	5265	Federal	WI	: A.
WVU 83	WV 83 WG	NENW	23	080S	210E	4304720205	14864	Federal	GW	S
WV 97	WV 97	NWSW	11	080S	210E	4304730014	5265	Federal	WI	A
WVU 103	WV 103	NWNW	14	080S	210E	4304730021	5265	Federal	OW	P
WVU 104	WV 104	NWNE	15	080S	210E	4304730022	5265	Federal	OW	P
WV 105	WV 105	SESE	10	080S	210E	4304730023	5265	Federal	OW	P
WVU 109	WV 109	SENE	15	080S	210E	4304730045	5265	Federal	OW	P
WVU 110	WV 110	SENW	14	080S	210E	4304730046	5265	Federal	OW	P
WVU 112	WV 112	SENW	15	080S	210E	4304730048	5265	Federal	OW	.P
WVU 124	WV 124	NWSE	15	080S	210E	4304730745	5265	Federal	OW	P
WVU 126	WV 126	NWNE	21	080S	210E	4304730796	5265	Federal	WI	A
WV 128	WV 128	SESW	10	080S	210E	4304730798	5265	Federal	OW	P
WVU 132	WV 132	NWSW	15	080S	210E	4304730822	5265	Federal	OW	P
WVU 136	WV 136	NENW	21	080S	210E	4304731047	5265	Federal	OW	S
WV 137	WV 137	SENW	11	080S	210E	4304731523	5265	Federal	OW	P
WV 28-2	WV 28-2	NESW	11	080S	210E	4304731524	99990	Federal	WI	Α
WVU 133	WV 133	SESW	15	080S	210E	4304731706	5265	Federal	OW	P
WVU 140	WV 140	NWNW	15	080S	210E	4304731707	5265	Federal	WI	A
WV 40-2	WV 40-2	NESE	10	080S	210E	4304731798	5265	Federal	WI	A
WVU 144	WV 144	SENE	10	080S	210E	4304731807	5265	Federal	OW	P
WV 143	WV 143	NWSE	10	080S	210E	4304731808	5265	Federal	WI	A
WVU 145	WV 145	NWNW	18	080S	220E	4304731820	14864	Federal	GW	P
WVU 121	WV 121	NWSW	14	080S	210E	4304731873	5265	Federal	OW	TA
WVU 135-2	WV 135-2	NENE	21	080S	210E	4304732016	5265	Federal	OW	P
WVU 130	WV 130	NWNW	22	080S	210E	4304732307	-+-	Federal	OW	P
WVU 71-2	WV 71-2	SWSW	15	080S	210E			Federal	WI	A

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVFU 119	WV 119	NWNW	21	080S	210E	4304732461	5265	Federal	OW	P
WVFU 120	WV 120	NENW	22	080S	210E	4304732462	5265	Federal	WI	A
WVFU 54 WG	WV 54 WG	SWSE	07	080S	220E	4304732821	14864	Federal	GW	P
WVFU 69 WG	WV 69 WG	SWNE	18	080S	220E	4304732829	14864	Federal	GW	P
WVFU 38 WG	WV 38 WG	SWNW	08	080S	220E	4304732831	14864	Federal	GW	P
WVFU 49 WG	WV 49 WG	SWSW	08	080S	220E	4304732832	14864	Federal	GW	P
WVFU 138 WG	WV 138 WG	SWNW	18	080S	220E	4304733054	14864	Federal	GW	P
WVFU 14 WG	WV 14 WG	SWSE	12	080S	210E	4304733070	14864	Federal	GW	P
WVFU 11 WG	WV 11 WG	SWNE	12	080S	210E	4304733085	14864	Federal	GW	P
WVFU 81 WG	WV 81 WG	SWNW	24	080S	210E	4304733086	14864	Federal	GW	P
WVFU 146 WG	WV 146 WG	NWNW	19	080S	220E	4304733128	14864	Federal	GW	P
WVFU 1W-14-8- 21	WV 1W-14-8- 21	NENE	14	080S	210E	4304733220	14864	Federal	GW	P
WVFU 5W-13- 8-21	WV 5W-13- 8-21	SWNW	13	080S	210E	4304733221	14864	Federal	GW	P
WVFU 46 WG	WVFU 46 WG	NESE	07	080S	220E	4304733241	14864	Federal	GW	P
WVFU 9W-14-8-21	WV 9W-14-8-21	NESE	14	080S	210E	4304733269	14864	Federal	GW	P
WVFU 7W-13-8-21	WV 7W-13-8-21	SWNE	13	080S	210E	4304733270	14864	Federal	GW	P
WVFU 1W-18-8-22	WV 1W-18-8-22	NENE	18	080S	220E	4304733294	14864	Federal	GW	P
WVFU 11W-8-8-22	WV 11W-8-8-22	NESW	08	080S	220E	4304733295	14864	Federal	GW	P
WVFU 3W-8-8-22	WV 3W-8-8-22	NENW	08	080S	220E	4304733493	14864	Federal	GW	S
WVFU 5W-7-8-22	WV 5W-7-8-22	SWNW	07	080S	220E	4304733494	14864	Federal	GW	P
WVFU 11W-7-8-22	WV 11W-7-8-22	NESW	07	080S	220E	4304733495	14864	Federal	GW	P
WVFU 13W-7-8-22	WV 13W-7-8-22	SWSW	07	080S	220E	4304733496	14864	Federal	GW	P
WVFU 1W-7-8-22	WV 1W-7-8-22	NENE	07	080S	220E	4304733501	14864	Federal	GW	P
WVFU 3W-7-8-22	WV 3W-7-8-22	NENW	07	080S	220E	4304733502	14864	Federal	GW	P
WV 7WRG-7-8-22	WV 7WRG-7-8-22	SWNE	07	080S	220E	4304733503	5265	Federal	OW	P
WVFU 16W-9-8-21	WV 16W-9-8-21	SESE	09	080S	210E	4304733529	14864	Federal	GW	P
WVFU 1W-12-8-21	WV 1W-12-8-21	NENE	12	080S	210E	4304733531	14864	Federal	GW	P
WVFU 1W-13-8-21	WV 1W-13-8-21	NENE	13	080S	210E	4304733532	14864	Federal	GW	P
WVFU 3W-18-8-22	WV 3W-18-8-22	NENW	18	080S	220E	4304733533	14864	Federal	GW	P
WVFU 9W-12-8-21	WV 9W-12-8-21	NESE	12	080S	210E	4304733534	14864	Federal	GW	P
WVFU 11W-12-8-21	WV 11W-12-8-21	NESW	12	080S	210E	4304733535	14864	Federal	GW	P
WVFU 11W-13-8-21	WV 11W-13-8-21	NESW	13	080S	210E	4304733536	14864	Federal	GW	P
WVFU 13W-12-8-21	WV 13W-12-8-21	SWSW	12	080S	210E	4304733537	14864	Federal	GW	S
WVFU 13W-18-8-22	WV 13W-18-8-22	SWSW	18	080S	220E	4304733538	14864	Federal	GW	P
WVFU 16G-9-8-21	WV 16G-9-8-21	SESE	09	080S	210E	4304733565	-	Federal	OW	P
WVFU 1W-21-8-21	WV 1W-21-8-21	NENE	21	080S	210E	4304733602		Federal	GW	P
WVFU 3W-13-8-21	WV 3W-13-8-21	NENW	13	080S	210E	4304733603		Federal	GW	S
WVFU 3W-22-8-21	WV 3W-22-8-21	NENW	22	080S	210E	4304733604	•	Federal	GW	P
WVFU 3W-24-8-21	WV 3W-24-8-21	NENW	24	080S	210E	4304733605		Federal	GW	P
WVFU 13W-13-8-21	WV 13W-13-8-21	SWSW	13	080S	210E	4304733606		Federal	GW	S
WVFU 13W-14-8-21	WV 13W-14-8-21	SWSW	14	080S	210E	4304733607	·	Federal	GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVFU 15W-13-8-21	WV 15W-13-8-21	SWSE	13	080S	210E	4304733608	14864	Federal	GW	S
WVFU 1W-24-8-21	WV 1W-24-8-21	NENE	24	080S	210E	4304733613	14864	Federal	GW	P
WVFU 11W-18-8-22	WV 11W-18-8-22	NESW	18	080S	220E	4304733626	14864	Federal	GW	P
WV 2W-10-8-21	WV 2W-10-8-21	NWNE	10	080S	210E	4304733655	14864	Federal	GW	P
WV 4W-11-8-21	WV 4W-11-8-21	NWNW	11	080S	210E	4304733657	14864	Federal	GW	P
WV 12W-10-8-21	WV 12W-10-8-21	NWSW	10	080S	210E	4304733659	14864	Federal	GW	S
WV 12G-10-8-21	WV 12G-10-8-21	NWSW	10	080S	210E	4304733660	5265	Federal	OW	P
WVFU 15W-9-8-21	WV 15W-9-8-21	SWSE	09	080S	210E	4304733661	14864	Federal	GW	P
WVFU 15G-9-8-21	WV 15G-9-8-21	SWSE	09	080S	210E	4304733662	5265	Federal	OW	P
WVFU 2W-13-8-21	WV 2W-13-8-21	NWNE	13	080S	210E	4304733791	14864	Federal	GW	P
WVFU 6W-13-8-21	WV 6W-13-8-21	SENW	13	080S	210E	4304733792	14864	Federal	GW	P
WVFU 8W-13-8-21	WV 8W-13-8-21	SENE	13	080S	210E	4304733793	14864	Federal	GW	P
WV 10W-1-8-21	WV 10W-1-8-21	NWSE	01	080S	210E	4304733794	14864	Federal	GW	TA
WVFU 10W-13-8-21	WV 10W-13-8-21	NWSE	13	080S	210E	4304733795	14864	Federal	GW	P
WVFU 12W-7-8-22	WV 12W-7-8-22	NWSW	07	080S	220E	4304733808	14864	Federal	GW	P
WVFU 6W-8-8-22	WV 6W-8-8-22	SENW	08	080S	220E	4304733811	14864	Federal	GW	P
WVFU 7W-8-8-22	WV 7W-8-8-22	SWNE	08	080S	220E	4304733812	14864	Federal	GW	S
WVFU 10W-7-8-22	WV 10W-7-8-22	NWSE	07	080S	220E	4304733813	14864	Federal	GW	P
WVFU 12W-8-8-22	WV 12W-8-8-22	NWSW	08	080S	220E	4304733815	14864	Federal	GW	P
WVFU 14W-7-8-22	WV 14W-7-8-22	SESW	07	080S	220E	4304733816	14864	Federal	GW	P
WVFU 16W-7-8-22	WV 16W-7-8-22	SESE	07	080S	220E	4304733817	14864	Federal	GW	P
WVFU 6W-7-8-22	WV 6W-7-8-22	SENW	07	080S	220E	4304733828	14864	Federal	GW	P
WVFU 6W-18-8-22	WV 6W-18-8-22	SENW	18	080S	220E	4304733842	14864	Federal	GW	P
WVFU 6WC-18-8-22	WV 6WC-18-8-22	SENW	18	080S	220E	4304733843	14864	Federal	GW	P
WVFU 6WD-18-8-22	WV 6WD-18-8-22	SENW	18	080S	220E	4304733844	14864	Federal	GW	P
WVFU 5W-23-8-21	WV 5W-23-8-21	SWNW	23	080S	210E	4304733860	14864	Federal	GW	P
WVFU 7W-23-8-21	WV 7W-23-8-21	SWNE	23	080S	210E	4304733861	14864	Federal	GW	P
WVFU 8W-12-8-21	WV 8W-12-8-21	SENE	12	080S	210E	4304733862	14864	Federal	GW	P
WVFU 10W-12-8-21	WV 10W-12-8-21	NWSE	. 12	080S	210E	4304733863	14864	Federal	GW	P
WVFU 14W-12-8-21	WV 14W-12-8-21	SESW	12	080S	210E	4304733864	14864	Federal	GW	P
WVFU 16W-12-8-21	WV 16W-12-8-21	SESE	12	080S	210E	4304733865	14864	Federal	GW	P
WVFU 1W-15-8-21	WV 1W-15-8-21	NENE	15	080S	210E	4304733902	14864	Federal	GW	S
WVFU 1W-22-8-21	WV 1W-22-8-21	NENE	22	080S	210E	4304733903	14864	Federal	GW	P
WVFU 1W-23-8-21	WV 1W-23-8-21	NENE	23	080S	210E	4304733904	14864	Federal	GW	P
WV 6W-11-8-21	WV 6W-11-8-21	SENW	11	080S	210E	4304733906	14864	Federal	GW	P
WVFU 7W-24-8-21	WV 7W-24-8-21	SWNE	24	080S	210E	•		Federal	GW	P
WV 10W-11-8-21	WV 10W-11-8-21	NWSE	11	080S	210E	4304733910	+	Federal	GW	P
WVFU 11W-15-8-21	WV 11W-15-8-21	NESW	15	080S	210E	4304733911		Federal	GW	P
WV 13W-11-8-21	WV 13W-11-8-21	SWSW	11	080S	210E	4304733913		Federal	GW	S
WVFU 13W-15-8-21	WV 13W-15-8-21	SWSW	15	080S	210E	4304733914		Federal	GW	P
WV 15W-10-8-21	WV 15W-10-8-21	SWSE	10	080S	210E	4304733916		Federal	GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVFU 15W-15-8-21	WV 15W-15-8-21	SWSE	15	080S	210E	4304733917	14864	Federal	GW	P
WVFU 5W-14-8-21	WV 5W-14-8-21	SWNW	14	080S	210E	4304733953	14864	Federal	GW	P
WVFU 7W-14-8-21	WV 7W-14-8-21	SWNE	14	080S	210E	4304733955	14864	Federal	GW	P
WV 8W-11-8-21	WV 8W-11-8-21	SENE	11	080S	210E	4304733957	14864	Federal	GW	S
WVFU 8W-14-8-21	WV 8W-14-8-21	SENE	14	080S	210E	4304733958	14864	Federal	GW	P
WVFU 9W-15-8-21	WV 9W-15-8-21	NESE	15	080S	210E	4304733959	14864	Federal	GW	P
WVFU 12W-13-8-21	WV 12W-13-8-21	NWSW	13	080S	210E	4304733961	14864	Federal	GW	P
WVFU 14W-13-8-21	WV 14W-13-8-21	SESW	13	080S	210E	4304733962	14864	Federal	GW	P
WVFU 15W-14-8-21	WV 15W-14-8-21	SWSE	14	080S	210E	4304733963	14864	Federal	GW	P
WVFU 2W-18-8-22	WV 2W-18-8-22	NWNE	18	080S	220E	4304733986	14864	Federal	GW	P
WV 8W-18-8-22	WV 8W-18-8-22	SENE	18	080S	220E	4304733989	14864	Federal	GW	P
WVFU 10W-18-8-22	WV 10W-18-8-22	NWSE	18	080S	220E	4304733991	14864	Federal	GW	P
WVFU 12W-18-8-22	WV 12W-18-8-22	NWSW	18	080S	220E	4304733993	14864	Federal	GW	P
WV 14W-18-8-22	WV 14W-18-8-22	SESW	18	080S	220E	4304733995	14864	Federal	GW	P
WVFU 8W-1-8-21	WV 8W-1-8-21	SENE	01	080S	210E	4304734009	14864	Federal	GW	DRL
WV 4W-17-8-22	WV 4W-17-8-22	NWNW	17	080S	220E	4304734038	14864	Federal	GW	P
WV 12G-1-8-21	WV 12G-1-8-21	NWSW	01	080S	210E	4304734108	5265	Federal	OW	TA
WV 2W-14-8-21	WV 2W-14-8-21	NWNE	14	080S	210E	4304734140		Federal	GW	P
GH 2W-21-8-21	GH 2W-21-8-21	NWNE	21	080S	210E	4304734141		Federal	GW	P
WV 2W-23-8-21	WV 2W-23-8-21	NWNE	23	080S	210E	4304734142	· 	Federal	GW	P
GH 3W-21-8-21	WV 3W-21-8-21	NENW	21	080S	210E	4304734143		Federal	GW	P
WV 4W-13-8-21	WV 4W-13-8-21	NWNW	13	080S	210E	4304734144		Federal	GW	P
GH 4W-21-8-21	WV 4W-21-8-21	NWNW	21	080S	210E	4304734145	+	Federal	GW	P
WV 4W-22-8-21	WV 4W-22-8-21	NWNW	22	080S	210E	4304734146	-	Federal	GW	P
WV 16W-11-8-21	WV 16W-11-8-21	SESE	11	080S	210E	4304734155	· 	Federal	GW	TA
WV 3W-19-8-22	WV 3W-19-8-22	NENW	19	080S	220E	4304734187	+	Federal	GW	P
WV 4W-23-8-21	WV 4W-23-8-21	NWNW	23	080S	210E	4304734188	+	Federal	GW	P
WV 6W-23-8-21	WV 6W-23-8-21	SENW	23	080S	210E	4304734189	+	Federal	GW	P
WV 2W-15-8-21	WV 2W-15-8-21	NWNE	15	080S	210E	4304734242		Federal	GW	P
WV 2W-22-8-21	WV 2W-22-8-21	NWNE	22	080S	210E	4304734243		Federal	GW	P
WV 4W-14-8-21	WV 4W-14-8-21	NWNW	14	080S	210E	4304734244		Federal	GW	P
WV 6W-12-8-21	WV 6W-12-8-21	SENW	12	080S	210E	4304734245	5265	Federal	GW	S
WV 7W-15-8-21	WV 7W-15-8-21	SWNE	15	080S	210E	4304734246	1	Federal	GW	P
WV 8W-15-8-21	WV 8W-15-8-21	SENE	15		210E	4304734247	\	Federal	GW	P
WV 12W-12-8-21	WV 12W-12-8-21	NWSW	12	+	210E	4304734248	1	Federal	GW	S
WV 14W-15-8-21	WV 14W-15-8-21	SESW	15	080S	210E	4304734249		Federal	GW	P
WV 16W-10-8-21	WV 16W-10-8-21	SESE	10	080S	210E	4304734250		Federal	GW	P
WV 16W-15-8-21	WV 16W-15-8-21	SESE	15	080S	210E	4304734251		Federal	GW	P
WV 2W-12-8-21	WV 2W-12-8-21	NWNE	12	080S	+ 210E	4304734265		Federal	GW	OPS
WV 3W-12-8-21	WV 3W-12-8-21	NENW	12	080S	210E	4304734267	-	Federal	GW	OPS
WV 4W-12-8-21	WV 4D-12-8-21	NWNW	12		210E	4304734268		-	GW	DRL

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity Lease	Well Type	Status
WV 5W-12-8-21	WV 5W-12-8-21	SWNW	12	080S	210E	4304734270	14864 Federal	GW	OPS
WV 6W-14-8-21	WV 6W-14-8-21	SENW	14	080S	210E	4304734271	14864 Federal	GW	P
WV 9W-11-8-21	WV 9W-11-8-21	NESE	11	080S	210E	4304734274	14864 Federal	GW	DRL
WV 10W-14-8-21	WV 10W-14-8-21	NWSE	14	080S	210E	4304734275	14864 Federal	GW	S
WV 11W-14-8-21	WV 11W-14-8-21	NESW	14	080S	210E	4304734277	14864 Federal	GW	P
WV 12W-14-8-21	WV 12W-14-8-21	NWSW	14	080S	210E	4304734279	14864 Federal	GW	S
WV 14M-11-8-21	WV 14M-11-8-21	SESW	11	080S	210E	4304734280	14864 Federal	GW	P
WV 14W-14-8-21	WV 14W-14-8-21	SESW	14	080S	210E	4304734281	14864 Federal	GW	P
WV 16W-14-8-21	WV 16G-14-8-21	SESE	14	080S	210E	4304734283	5265 Federal	OW	S
WV 3MU-15-8-21	WV 3MU-15-8-21	NENW	15	080S	210E	4304734289	14864 Federal	GW	P
WV 4MU-15-8-21	WV 4MU-15-8-21	NWNW	15	080S	210E	4304734291	14864 Federal	GW	P
WV 5MU-15-8-21	WV 5MU-15-8-21	SWNW	15	080S	210E	4304734293	14864 Federal	GW	P
WV 6W-15-8-21	WV 6W-15-8-21	SENW	15	080S	210E	4304734294	14864 Federal	GW	P
WV 10W-15-8-21	WV 10W-15-8-21	NWSE	15	080S	210E	4304734295	14864 Federal	GW	P
WVU 4W-24-8-21	WV 4W-24-8-21	NWNW	24	080S	210E	4304734330	14864 Federal	GW	P
WV 8M-23-8-21	WV 8M-23-8-21	SENE	23	080S	210E	4304734339	14864 Federal	GW	P
WVU 8W-24-8-21	WV 8W-24-8-21	SENE	24	080S	210E	4304734340	14864 Federal	GW	P
WV 2W-8-8-22	WV 2W-8-8-22	NWNE	08	080S	220E	4304734468	14864 Federal	GW	P
WV 8W-7-8-22	WV 8W-7-8-22	SENE	07	080S	220E	4304734469	14864 Federal	GW	S
WV 8W-22-8-21	WV 8W-22-8-21	SENE	22	080S	210E	4304734564	14864 Federal	GW	P
WV 3G-8-8-22	WV 3G-8-8-22	NENW	08	080S	220E	4304734596	5265 Federal	OW	TA
WV 14MU-10-8-21	WV 14MU-10-8-21	SESW	10	080S	210E	4304735879	14864 Federal	GW	P
WV 13MU-10-8-21	WV 13MU-10-8-21	SWSW	10	080S	210E	4304736305	14864 Federal	GW	P
WV 3DML-13-8-21	WV 3D-13-8-21	SENW	13	080S	210E	4304737923	14864 Federal	GW	DRL
WV 14DML-12-8-21	WV 14DML-12-8-21	SESW	12	080S	210E	4304737924	14864 Federal	GW	DRL
WV 15AML-12-8-21	WV 15AML-12-8-21	NWSE	12	080S	210E	4304737925	Federal	GW	APD
WV 13DML-10-8-21	WV 13DML-10-8-21	SWSW	10	080S	210E	4304737926	14864 Federal	GW	P
WV 4DML-15-8-21	WV 4DML-15-8-21	NWNW	15	080S	210E	4304737927	14864 Federal	GW	DRL
WV 13AD-8-8-22	WV 13AD-8-8-22	SWSW	08	080S	220E	4304737945	Federal	GW	APD
WV 11AML-14-8-21	WV 11AD-14-8-21	NWSE	14	080S	210E	4304738049	15899 Federal	GW	APD
WV 11DML-14-8-21	WV 11DML-14-8-21	SESW	14	080S	210E	4304738050	Federal	GW	APD
WV 4AML-19-8-22	WV 4AML-19-8-22	NWNW	19	080S	220E	4304738051	Federal	GW	APD
WV 13CML-8-8-22	WV 13CML-8-8-22	SWSW	08	080S	220E	4304738431	Federal	GW	APD
WV 13BML-18-8-22	WV 13BML-18-8-22	SWSW	18	080S	220E	4304738432	Federal	GW	APD
WV 8BML-18-8-22	WV 8BML-18-8-22	E/NE	18	080S	220E	4304738433	Federal	GW	APD
WV 6ML-24-8-21	WV 6-24-8-21	SENW	24	080S	210E	4304738663	Federal	GW	APD
WV 2ML-24-8-21	WV 2ML-24-8-21	NWNE	24	080S	210E	4304738664	Federal	GW	APD
WV 1DML-13-8-21	WV 1DML-13-8-21	NENE	13	080S	210E	4304738733	Federal	GW	APD
WV 4DML-13-8-21	WV 4DML-13-8-21	NWNW	13	080S	210E	4304738734	Federal	GW	APD
WV 3AML-14-8-21	WV 3AML-14-8-21	NENW	14	080S	210E	4304738736	Federal	GW	APD
WV 16CML-14-8-21	WV 16C-14-8-21	SESE	14	080S	210E	4304738737	Federal	GW	APD

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVU 21	WV 21	NENE	16	080S	210E	4304715452	99990	State	WI	A
WVU 32	WV 32	NENW	16	080S	210E	4304716513	5265	State	OW	P
WVU 72	WV 72	SWSW	16	080S	210E	4304720058	99990	State	WI	A
WVU 73	WV 73	NESE	16	080S	210E	4304720066	5265	State	WI	A
WVU 74	WV 74	SWSE	16	080S	210E	4304720078	5265	State	OW	P
WVU 75	WV 75	SWNE	16	080S	210E	4304720085	5265	State	OW	P
WVU 78	WV 78	NESW	16	080S	210E	4304720115	99990	State	WI	A
WVU 134	WV 134	SESE	16	080S	210E	4304731118	5265	State	OW	P
WVU 141	WV 141	NWSE	16	080S	210E	4304731609	5265	State	OW	P
WVU 127	WV 127	SENE	16	080S	210E	4304731611	5265	State	OW	P
WVU 142	WV 142	SESW	16	080S	210E	4304731612	5265	State	OW	P
WVFU 9W-13-8-21	WV 9W-13-8-21	NESE	13	080S	210E	4304733223	14864	State	GW	S
WVFU 2W-16-8-21	WV 2W-16-8-21	NWNE	16	080S	210E	4304733246	14864	State	GW	P
WVFU 2G-16-8-21	WV 2G-16-8-21	NWNE	16	080S	210E	4304733247	5265	State	OW	P
WVFU 6W-16-8-21	WV 6W-16-8-21	SENW	16	080S	210E	4304733527	14864	State	GW	P
WVFU 6G-16-8-21	WV 6G-16-8-21	SENW	16	080S	210E	4304733564	5265	State	OW	P
WVFU 16W-2-8-21	WV 16W-2-8-21	SESE	02	080S	210E	4304733645	5265	State	OW	S
WVFU 9W-2-8-21	WV 9W-2-8-21	NESE	02	080S	210E	4304733648	14864	State	GW	P
WVFU 12W-16-8-21	WV 12W-16-8-21	NWSW	16	080S	210E	4304733649	14864	State	GW	P
WVFU 12G-16-8-21	WV 12G-16-8-21	NWSW	16	080S	210E	4304733650	5265	State	OW	P
WVFU 16W-13-8-21	WV 16W-13-8-21	SESE	13	080S	210E	4304733796	14864	State	GW	P
WV 10G-2-8-21	WV 10G-2-8-21	NWSE	02	080S	210E	4304734035	5265	State	OW	P
WV 14G-2-8-21	WV 14G-2-8-21	SESW	02	080S	210E	4304734036	5265	State	OW	P
WV 13G-2-8-21	WV 13G-2-8-21	SWSW	02	080S	210E	4304734068	5265	State	OW	P
WV 5G-16-8-21	WV 5G-16-8-21	SWNW	16	080S	210E	4304734107	5265	State	OW	P
WV 11W-16-8-21	WV 11W-16-8-21	NESW	16	080S	210E	4304734190	14864	State	GW	P
WV 13W-16-8-21	WV 13W-16-8-21	SWSW	16	080S	210E	4304734191	14864	State	GW	P
WV 14W-16-8-21	WV 14W-16-8-21	SESW	16	080S	210E	4304734192	14864	State	GW	P
WV 15W-16-8-21	WV 15W-16-8-21	SWSE	16	080S	210E	4304734224	14864	State	GW	P
WV 16W-16-8-21	WV 16W-16-8-21	SESE	16	080S	210E	4304734225	14864	State	GW	P
WV 1MU-16-8-21	WV 1MU-16-8-21	NENE	16	080S	210E	4304734288	14864	State	GW	P
WV 3W-16-8-21	WV 3W-16-8-21	NENW	16	080S	210E	4304734290		State	GW	LA
WV 4W-16-8-21	WV 4W-16-8-21	NWNW	16	080S	210E	4304734292	12436	State	D	PA
WVU 5W-16-8-21	WV 5W-16-8-21	SWNW	16	080S	210E	4304734321	14864	State	GW	P
WV 7W-16-8-21	WV 7W-16-8-21	SWNE	16	080S	210E	4304734322	14864	State	GW	P
WV 8ML-16-8-21	WV 8ML-16-8-21	SENE	16	080S	210E	4304734323	14864	State	GW	P
WV 9W-16-8-21	WV 9W-16-8-21	NESE	16	080S	210E	4304734325	14864	State	GW	P
WV 10W-16-8-21	WV 10W-16-8-21	NWSE	. 16	080S	210E	4304734326	14864	State	GW	P
WV 12BML-16-8-21	WV 12BML-16-8-21	SWNW	16	080S	210E	4304737824	+	State	GW	P
WV 12DML-16-8-21	WV 12D-16-8-21	NWSW	16	080S	210E	4304737870		State	GW	APD
WV 15CML-16-8-21	WV 15CML-16-8-21	SESW	16	080S	210E	4304737871	14864		GW	P

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WV 15DML-16-8-21	WV 15DML-16-8-21	SWSE	16	080S	210E	4304737872		State	GW	APD
WV 16DML-13-8-21	WV 16DML-13-8-21	SESE	13	080S	210E	4304738735		State	GW	APD

STATE OF UTAH

F	O	R	M	9

	DIVISION OF OIL, GAS AND			5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDR	Y NOTICES AND REPOR	RTS ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: see attached
Do not use this form for proposals to dri drill horizonta	ll new wells, significantly deepen existing wells below I laterals. Use APPLICATION FOR PERMIT TO DR	v current bottom-hole dep	th, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME: see attached
TYPE OF WELL OIL WEL	pro-try			8. WELL NAME and NUMBER: See attached
2. NAME OF OPERATOR:	ON AND DECEMENT OF A			9. API NUMBER:
3. ADDRESS OF OPERATOR:	ON AND PRODUCTION COMP	ANY	PHONE NUMBER:	attached 10. FIELD AND POOL, OR WILDCAT:
	Denver STATE CO	ZIP 80265	(303) 308-3068	
4. LOCATION OF WELL FOOTAGES AT SURFACE: attac	hed			соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RA				STATE: UTAH
**************************************	PROPRIATE BOXES TO INDIC			RT, OR OTHER DATA
TYPE OF SUBMISSION NOTICE OF INTENT	ACIDIZE	T DEEPEN	YPE OF ACTION	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	☐ NEW CONS		TEMPORARILY ABANDON
1/1/2007	CHANGE TO PREVIOUS PLANS	OPERATOR		TUBING REPAIR
SUBSEQUENT REPORT	CHANGE TUBING CHANGE WELL NAME	PLUG AND		VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL STATUS	PLUG BACK		WATER DUIT OFF
Date of work completion:	COMMINGLE PRODUCING FORMATION		ON (START/RESUME) ON OF WELL SITE	WATER SHUT-OFF
	CONVERT WELL TYPE		TE - DIFFERENT FORMATION	✓ other: <u>Operator Name</u> Change
12. DESCRIBE PROPOSED OR O	COMPLETED OPERATIONS. Clearly show a	all pertinent details inc	duding dates denths volume	
AND PRODUCTION CO change of operator is inv on the attached list. All of Federal Bond Number: Successor operator of results of the State Bond Number: Current operator of record attached list.	MPANY. This name change involved. The same employees with perations will continue to be condesously for the same employees with perations will continue to be condesously for the properties as described.	volves only an inill continue to be vered by bond in ESB000024) ereby resigns as Jay B. Neese, ENAND PRODUCT on the attached and the series of the series o	nternal corporate nance responsible for open numbers: soperator of the properties o	perties as described on the dent, QEP Uinta Basin, Inc. , hereby assumes all rights, duties
D-#21	Stanberry 3 A			
NAME (PLEASE PRINT) LIEDTA K.	otaniberry)	TITLE	Supervisor, Regu	llatory Affairs
SIGNATURE	SoferSang	DATE	3/16/2007	
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STATE OF UTAH

FORM 9

SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS Do retuse file term for regression to red reveralls, specificated decode outling with able current returns had death, rever or requed value, or to design and an advanced and the results of the reversion of the results of the reversion of the reversion of the results of the reversion of the reversion of the results of the reversion of the reversion of the reversion of the results of the reversion of the results of the reversion of the results of the resu	š.	DEPARTMENT OF NATURAL RESOUR	RCES	. 5, 5
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See attached I TYPE OF WELL OHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION OTHER DESCRIPTION ACTORISM COMMISSION OTHER DATA TYPE OF SUBMISSION TOTICE OF INTENT OCHARGE TO REPORT OCHARGE TUBRIG OCHARGE TO REPORT OCHARGE	SUNDRY	NOTICES AND REPORTS	S ON WELLS	
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United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

April 23, 2007

Questar Exploration and Production Company 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Wonsits Valley Unit Uintah County, Utah

Gentlemen:

On April 12, 2007, we received an indenture dated April 6, 2007, whereby QEP Uinta Basin, Inc. resigned as Unit Operator and Questar Exploration and Production Company was designated as Successor Unit Operator for the Wonsits Valley Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 23, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Wonsits Valley Unit Agreement.

Your nationwide oil and gas bond No. ESB000024 will be used to cover all federal operations within the Wonsits Valley Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining

File - Wonsits Valley Unit (w/enclosure)

Agr. Sec. Chron Reading File Central Files

UT922:TAThompson:tt:4/23/07

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DIV. OF OIL, GAS & MINING

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

(for state use only)

ROUTING	
CDW	

Change of Operator (Well Sold)				X -	Operato	r Name Chan	an a	
The operator of the well(s) listed below has char	nged,	effecti	ve:		operato.	6/14/2010	ge	
FROM: (Old Operator): N5085-Questar Exploration and Production Compa 1050 17th St, Suite 500 Denver, CO 80265 Phone: 1 (303) 308-3048					Energy Com 17th St, Sui er, CO 8020	pany te 500		
CA No.		·		Unit:	, , , , , , ,	WONSITS	VALLEY	
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE		
					NO	LEASE TIFE	TYPE	WELL STATUS
SEE ATTACHED							IIIE	SIAIUS
		<u> </u>						
OPERATOR CHANGES DOCUMENT: Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was	s rece	eived fi	rom the	FORMER ope	erator on:	6/28/2010		
2. (R649-8-10) Sundry or legal documentation wa	s rece	eived fi	om the	NEW operator	on:	6/28/2010		
 The new company was checked on the Departs Is the new operator registered in the State of U (R649-9-2)Waste Management Plan has been re 	nent Itah:	of Con	amerce	, Division of Co Business Numbe Requested	orporation	s Database on: 764611-0143		6/24/2010
 5b. Inspections of LA PA state/fee well sites compl 5c. Reports current for Production/Disposition & St 6. Federal and Indian Lease Wells: The BL 	ete oi undri	n: es on:	DIA L	n/a	- -	_		
7. Federal and Indian Units:	l or I	ndian l	eases o	n:	BLM	me change, 8/16/2010	BIA	not yet
The BLM or BIA has approved the successor 8. Federal and Indian Communization Agn The BLM or BIA has approved the operator for	reem	ents ("CA"):		8/16/2010		
9. Underground Injection Control ("UIC")) Div	wens i vision	hae an	nroved LIIC E	omm 5 Tuore	N/A		
Inject, for the enhanced/secondary recovery uni	t/proi	iect for	the wa	ter disposal wal	May listed or	isier of Authori		
DATA ENTRY:	p. 0j	1000 101	uic wa	ter disposar wer	i(s) iisieu oi		6/29/2010	
 Changes entered in the Oil and Gas Database of Changes have been entered on the Monthly Ope Bond information entered in RBDMS on: Fee/State wells attached to bond in RBDMS on: Injection Projects to new operator in RBDMS on Receipt of Acceptance of Drilling Procedures for 	erato n:		-	6/30/2010 read Sheet on: 6/30/2010 6/30/2010 6/30/2010		6/30/2010		
BOND VERIFICATION:	r API	J/New	on:		n/a			
Federal well(s) covered by Bond Number:				ECDOCCCC				
2. Indian well(s) covered by Bond Number:			-	ESB000024				
a. (R649-3-1) The NEW operator of any state/fee	well((s) liste	d cover	965010693	mher	065010605		
b. The FORMER operator has requested a release	of lie	hility f	rom the	oir hand an	-	965010695		
LEASE INTEREST OWNER NOTIFICA	SI 11a LTI	.omty 1 NV •	rom me	л рона оп: _	n/a			
. (R649-2-10) The NEW operator of the fee wells h	as he	z. T. en con	tacted a	and informed by	a letter fr	m tha Dist		
of their responsibility to notify all interest owners	of th	is chan	ge on:	ara miorinea by	n/a letter from	in the Division		
COMMENTS:			<u></u>		11/ U			

STATE OF UTAH

	EPARTMENT OF NATURAL RESOUI			
DIV	VISION OF OIL, GAS AND MI	NING		5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDRY N	IOTICES AND REPORT	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: See attached
Do not use this form for proposals to drill new w	wells, significantly deepen existing wells below cur ls. Use APPLICATION FOR PERMIT TO DRILL 1	rent bottom-hole dept	th, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME: See attached
TYPE OF WELL OIL WELL	GAS WELL OTHER_	om for such proposa	15.	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:				See attached 9. API NUMBER:
Questar Exploration and Prod	duction Company N50	085		Attached
3. ADDRESS OF OPERATOR: 1050 17th Street, Suite 500 CITY D	Penver STATE CO ZIP	80265	PHONE NUMBER: (303) 672-6900	10. FIELD AND POOL, OR WILDCAT: See attached
4. LOCATION OF WELL				
FOOTAGES AT SURFACE: See attac	ched			COUNTY: Attached
QTR/QTR, SECTION, TOWNSHIP, RANGE, I	MERIDIAN:			STATE:
				UTAH
11. CHECK APPRO	PRIATE BOXES TO INDICAT	E NATURE (OF NOTICE, REPOR	RT, OR OTHER DATA
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6/14/2010	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND A	ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATI	ON OF WELL SITE	✓ other: Operator Name
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION	Change
12. DESCRIBE PROPOSED OR COMP	LETED OPERATIONS. Clearly show all p	pertinent details inc	luding dates, depths, volume	s, etc.
change involves only an inter employees will continue to be continue to be continue to be rederal Bond Number: 9650 Utah State Bond Number: 9650 BIA Bond Number: 799446	rnal corporate name change a responsible for operations of and numbers: 002976 (BLM Reference No. E 05003033) 9650/06 6 9650/0693	nd no third parties the properties (SB000024)	arty change of operates described on the a	uttached list. All operations will
June 14, 2010 QEP Energy C the list	all inclusive list of the wells o Company assumes all rights, o	perated by Q luties and obl	uestar Exploration ar	nd Production Company. As of of the properties as described on
······································	A CONTRACTOR OF THE CONTRACTOR			

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NAME (PLEASE PRINT)

Morgan Anderson

RECEIVED JUN 2 8 2010

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

Carles Eussell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

Regulatory Affairs Analyst

6/23/2010

Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) WONSITS VALLEY effective June 14, 2010

well_name	sec	twp	rng	api	entity	mineral	type	stat	С
				1		lease	J.P.		
WV 16	15	080S	210E	4304715447	5265	Federal	WI	Α	
WV 21	16	080S	210E	4304715452	5670	State	WI	A	
WV 31	14	080S	210E	4304715460	5265	Federal	WI	Α	
WV 35	14	080S	210E	4304715463	5265	Federal	WI	A	1
WV 36	10	080S	210E	4304715464	5265	Federal	WI	A	-
WV 41	15	080S	210E	4304715469	5265	Federal	WI	A	1
WV 50	15	080S	210E	4304715477	5265	Federal	WI	Α	
WV 59	14	080S	210E	4304720018	5265	Federal	WI	A	
WV 60	15	080S	210E	4304720019	5265	Federal	WI	Α	
WV 67	15	080S	210E	4304720043	5265	Federal	WI	A	
WV 68	15	080S	210E	4304720047	5265	Federal	WI	A	
WV 72	16	080S	210E	4304720058	5670	State	WI	A	
WV 73	16	080S	210E	4304720066	5265	State	WI	PA	
WV 78	16	080S	210E	4304720115	5670	State	WI	A	1
WV 97	11	080S	210E	4304730014	5265	Federal	WI	A	
WV 126	21	080S	210E	4304730796	5265	Federal	WI	A	
WV 28-2	11	080S	210E	4304731524	5670	Federal	WI	A	
WV 140	15	080S	210E	4304731707	5265	Federal	WI	A	
WV 40-2	10	080S	210E	4304731798	5265	Federal	WI	A	
WV 143	10	080S	210E	4304731808	5265	Federal	WI	A	
WV 71-2	15	080S	210E	4304732449	5265	Federal	WI	A	
WV 120	22			4304732462	5265	Federal	WI	A	
WV 3G-8-8-22	08			4304734596	5265	Federal	WI	A	+

Bonds: BLM = ESB000024 BIA = 956010693 State = 965010695



United States Department of the Interior



BUREAU OF LAND MANAGEMENT
Utah State Office
P.O. Box 45155
Salt Lake City, UT 84145-0155
http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Roja L Bankut

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

cc:

MMS UDOGM

AUG 16 200

STATE OF UTAH

DIVISION OF OIL, GAS AND MININ

Well Name and	TRANSFER OF AU		API Number
See Attache			Attached
Location of Wel	I		Field or Unit Name
Footage: A	Attached	County :	Attached Lease Designation and Number
QQ, Section,	, Township, Range:	State: UTAH	Attached
EFFECTIVE I	DATE OF TRANSFER: 6/14/2010		
CURRENT OF	PERATOR		
Company:	Questar Exploration and Production Company	_ Name: 🙎	an Petrik
Address:	1050 17th Street, Suite 500	_ Signature: _	
	city Denver state CO zip 80265	_ Title:	ngineering Analyst
Phone:	(303) 672-6900		/28/2010
Comments	:		
,			
NEW OPERA	TOR		
Company:	QEP Energy Company	Name: <i>_</i>	nn Petrik
Address:	1050 17th Street, Suite 500	Signature:	For
	city Denver state CO zip 80265	/ /	ingineering Analyst
Phone:	(303) 672-6900	Date: 6	/28/2010
Comments	::	_	
This space for S	State use only)		
Transfer a	pproved by:	Approval Dat	e:
	44 _A .		
	Title: ACCENTED by the		1 ///
	Title: Accepted by the Utah Division of Oil, Gas and Mining	$ \varepsilon$	PA approved well

RECEIVED

JUN 2 8 2010